

Folders Definitions

Class Name	Parent Class	Class Description
Anxiety Disorders	Mental Heath and AODA Diagnosis	This entity contains information regarding checkbox flags from the mental health diagnosis section of the mental health screen, specific to anxiety disorders. <input type="checkbox"/> Diagnosis selected must be obtained through a health care provider or a medical record and include the ICD9 Diagnosis number/category.
Benefit Management	Mental Health Community Living Skill Inventory	Entity contains information pertaining to applicant's requirement of assistance from another person to function successfully in daily living.
Brain CNS Condition	Other Diagnoses	This entity contains information regarding checkbox flags from the 'Other Mental Health Diagnosis' section of the mental health screen, specific to Brain and Central Nervous System Disorders. <input type="checkbox"/> Diagnosis selected must be obtained through a health care provider or a medical record.
Chapter 51 Emergency	Mental Health Crisis and Situational Factors	This entity contains information from the Crisis and Situational Factors section of the Mental Health screen particularly relating to Chapter 51 emergency detention.
Common FS Dimensions		This folder contains dimensional attributes and facts related to all screen data from the Functional Screen application.
Contact Information 1	Mental Health Screen Contact Information	This folder holds all the information about the primary contact persons (Contact Information 1) found on the functional screen record.
Contact Information 2	Mental Health Screen Contact Information	This folder holds Contact Information 2 found on the functional screen record.
Contact Information 3	Mental Health Screen Contact Information	This folder holds Contact Information 3 found on the functional screen record.
Corrections System	Mental Health Crisis and Situational Factors	This entity contains information from the Crisis and Situational Factors section of the Mental Health screen particularly relating to involvement with the corrections system (e.g., OWI / DUI, arrests or jail.)
Current Living Situation	Mental Health Living Situation	This folder holds information about current living situation across all of the screens.
Current Work Status	Mental Health Vocational Information	This Subfolder holds all the information about the current employment. For example, this table could be used to determine all applicants, regardless of screen class that are current employed.
Developmental Disability Condition	Other Diagnoses	This entity contains information regarding checkbox flags from the 'Other Mental Health Diagnosis' section of the mental health screen, specific to Developmental Disabilities. <input type="checkbox"/> Diagnosis selected must be obtained through a health care provider or a medical record.
Dissociative Disorder	Mental Heath and AODA Diagnosis	This entity contains information regarding checkbox flags from the mental health diagnosis section of the mental health screen, specific to dissociative disorder. <input type="checkbox"/> Diagnosis selected must be obtained through a health care provider or a medical record and include the ICD9 Diagnosis number/category.
Eating Disorders	Mental Heath and AODA Diagnosis	This entity contains information regarding checkbox flags from the mental health diagnosis section of the mental health screen, specific to eating disorders. <input type="checkbox"/> Diagnosis selected must be obtained through a health care provider or a medical record and include the ICD9 Diagnosis number/category.
Emergency Room	Mental Health Crisis and Situational Factors	This entity contains information from the Crisis and Situational Factors section of the Mental Health screen particularly relating to use of Emergency Rooms for crisis intervention or detox units.
Employment	Common FS Dimensions	Dimension combining employment status fields from Adult, Child and Mental Health Screens. For example, this table could be used to determine all applicants, regardless of screen class that are current employed.

Class Name	Parent Class	Class Description
Endocrine and Metabolic Condition	Other Diagnoses	This entity contains information regarding checkbox flags from the 'Other Mental Health Diagnosis' section of the mental health screen, specific to Endocrine and Metabolic Disorders. <input type="checkbox"/> Diagnosis selected must be obtained through a health care provider or a medical record.
FSIA-Mental Health Functional Screen		This folder contains dimensional attributes and facts related to mental health screen data from the functional screen application.
General Health	Mental Health Community Living Skill Inventory	This entity contains information found in the Community Living Skills Inventory section of the Mental Health Screen, specifically information from the General Health Maintenance subsection, including frequency of need and funding information for help in this living skill.
General Nutrition	Mental Health Community Living Skill Inventory	This entity contains information found in the Community Living Skills Inventory section of the Mental Health Screen, specifically information from the Basic Nutrition subsection, including frequency of need and funding information for help in this living skill.
GU Disorder Condition	Other Diagnoses	This entity contains information regarding checkbox flags from the 'Mental Health Diagnosis section' of the mental health screen, specific to Gastrointestinal (GU) Disorders. <input type="checkbox"/> Diagnosis selected must be obtained through a health care provider or a medical record and include the ICD9 Diagnosis number/category.
Heart Circulation Condition	Other Diagnoses	This entity contains information regarding checkbox flags from the 'Other Mental Health Diagnosis' section of the mental health screen, specific to Heart and Circulation Issues. <input type="checkbox"/> Diagnosis selected must be obtained through a health care provider or a medical record.
Home Hazards Managements	Mental Health Community Living Skill Inventory	This entity contains information found in the Community Living Skills Inventory section of the Mental Health Screen, specifically information from the Home Hazards Management subsection, including frequency of need and funding information for help in this living skill.
Housing Instability	Mental Health Risk Factors	This folder contains the risk factors of the applicant screened for Mental Health Long Term Support program.
Hygiene and Grooming	Mental Health Community Living Skill Inventory	Entity contains information pertaining to applicant's requirement of assistance from another person to function successfully in daily living.
Immune System Condition	Other Diagnoses	This entity contains information regarding checkbox flags from the 'Other Mental Health Diagnosis' section of the mental health screen, specific to Immune System Disorders. <input type="checkbox"/> Diagnosis selected must be obtained through a health care provider or a medical record and include the ICD9 Diagnosis number/category.
Impulse Control Disorders	Mental Heath and AODA Diagnosis	This entity contains information regarding checkbox flags from the mental health diagnosis section of the mental health screen, specific to Impulse Control Disorders. <input type="checkbox"/> Diagnosis selected must be obtained through a health care provider or a medical record and include the ICD9 Diagnosis number/category.
Interest in a Job	Mental Health Vocational Information	This Subfolder holds all the information about the applicant interest in a job.
Living Situation	Common FS Dimensions	This is a common dimension which describes various living situations (current and preferred) across all of the screens. <input type="checkbox"/> Sources include: <input type="checkbox"/> MH_LIVE_EVNT <input type="checkbox"/> APPL_LIVE_EVNT <input type="checkbox"/> APC_HOME_CARE_EVNT <input type="checkbox"/> CHLD_LIVE_EVNT

Class Name	Parent Class	Class Description
Managing Psychiatric Symptoms	Mental Health Community Living Skill Inventory	This entity contains information found in the Community Living Skills Inventory section of the Mental Health Screen, specifically information from the Managing Psychiatric Symptoms subsection, including frequency of need and funding information for help in this living skill.
Medical Insurance	Common FS Dimensions	FS DIM Medical Insurance - This dimension contains information gathered in all screen types about Medicaid, Medicare and private insurance information relative to the screen applicant. This dimension table needs to be protected by VPD security because of the private health information contained within.□
Medication Administration	Mental Health Community Living Skill Inventory	This entity contains information found in the Community Living Skills Inventory section of the Mental Health Screen, specifically information from the Taking Medication subsection, including frequency of need and funding information for help in this living skill.
Medication Monitoring	Mental Health Community Living Skill Inventory	This entity contains information found in the Community Living Skills Inventory section of the Mental Health Screen, specifically information from the Monitoring Medication Effects subsection, including frequency of need and funding information for help in this living skill.
Mental Health Applicant Information	FSIA-Mental Health Functional Screen	This folder holds all the information of the applicant (person being screened) like Medicaid recipient ID, name, address etc.,
Mental Health Community Living Skill Inventory	FSIA-Mental Health Functional Screen	This folder contains information on those applicant's who are unable to function successfully in these areas without assistance from others within the past 6 months.
Mental Health Crisis and Situational Factors	FSIA-Mental Health Functional Screen	This entity contains information from the crisis and situational factors section of the mental health screen.
Mental Health Eligibility Agency	FSIA-Mental Health Functional Screen	This folder holds information about Eligibility Agency.
Mental Health Eligibility Calculated Date	FSIA-Mental Health Functional Screen	This folder holds Several date attributes of 'Eligibility Calculated Date' to make the use of date components and seasonal tracking easier. Oracle functions and ISO standards are used to calculate dates when appropriate. Otherwise, business rules were defined for unconventional dates.□
Mental Health Eligibility Calculated Date From First Screen	FSIA-Mental Health Functional Screen	This class contains date objects referring to a recipient's first Mental Health Eligibility Calculated Date. That is, the date in which the first Mental Health AODA screen for a given recipient was submitted for eligibility determination. Oracle functions and ISO standards are used to calculate dates when appropriate. Otherwise, business rules were defined for unconventional dates.□
Mental Health Event Date	FSIA-Mental Health Functional Screen	This folder holds Several date attributes of 'Event Date' to make the use of date components and seasonal tracking easier. Event Date is the month, day and year on which the applicant was screened. Oracle functions and ISO standards are used to calculate dates when appropriate. Otherwise, business rules were defined for unconventional dates.□
Mental Health Global Assessment of Functioning Score	FSIA-Mental Health Functional Screen	This entity contains the complete range of possible Global Assessment of Functioning (GAF) score. The score is a two-digit number ranging from 01 (PERSISTENT DANGER OF SEVERELY HURTING SELF OR OTHERS) to 99 (SUPERIOR FUNCTIONING IN A WIDE RANGE OF ACTIVITIES). A score of 00 means that there is not adequate information available to determine the score.
Mental Health Level Of Care Eligibility	FSIA-Mental Health Functional Screen	This entity contains eligibility results as calculated by the mental health functional screen regarding various program eligibility.
Mental Health Living Situation	FSIA-Mental Health Functional Screen	This folder contains two folders that holds information about applicants current living situation and preferred living situation across all of the screens.

Class Name	Parent Class	Class Description
Mental Health Load Information		This class contains objects that give the description of the data load and the date the data was loaded. This is useful if you have a need to know when the data last loaded before creating a query.
Mental Health Medical Insurance	FSIA-Mental Health Functional Screen	This folder holds information gathered in all screen types about Medicaid, Medicare and private insurance information relative to the screen applicant. □
Mental Health Nurse Information	FSIA-Mental Health Functional Screen	This folder holds information about the nurse.
Mental Health Referral Date	FSIA-Mental Health Functional Screen	This folder holds several date attributes of referral date to make the use of date components and seasonal tracking easier. Referral Date is the month, day and year on which the applicant was referred for screening. Oracle functions and ISO standards are used to calculate dates when appropriate. Otherwise, business rules were defined for unconventional dates.□
Mental Health Risk Factors	FSIA-Mental Health Functional Screen	Entity contains the risk factors of the applicant screened for Mental Health Long Term Support program.
Mental Health Screen Begin Date	Common FS Dimensions	This folder holds Several date attributes of 'Screen Begin Date' to make the use of date components and seasonal tracking easier. Screen begin date is the month, day and year on which the applicant was started for screening.
Mental Health Screen Completion Date	FSIA-Mental Health Functional Screen	This folder holds Several date attributes of 'Screen Completion Date' to make the use of date components and seasonal tracking easier. Oracle functions and ISO standards are used to calculate dates when appropriate. Otherwise, business rules were defined for unconventional dates.□
Mental Health Screen Contact Information	FSIA-Mental Health Functional Screen	This folder holds all the information about the primary contact persons (contact information 1-3) found on the functional screen record.
Mental Health Screen Filters		This class contains all the filters available to use for reporting.
Mental Health Screen Information	FSIA-Mental Health Functional Screen	This folder holds all of the details of a mental health functional screen. Each record represents a version of a functional screen performed where eligibility for services are calculated. □ □ Screen records can be limited to only most recent screen, most recent screen version and other scenarios by using appropriate filters provided in this universe.
Mental Health Screen Measures		This class contains all the measures that can be used for reporting.
Mental Health Screener Information	FSIA-Mental Health Functional Screen	This folder holds limited information regarding all existing screeners in the functional screen system.
Mental Health Screening Agency	FSIA-Mental Health Functional Screen	This folder holds information about agency which performed the screen throughout the mental health functional screen application.
Mental Health Time to Complete Screen	FSIA-Mental Health Functional Screen	This folder holds the information regarding screen completion time such as time taken for paper work, travel time, total time to complete screen etc.
Mental Health Vocational Information	FSIA-Mental Health Functional Screen	Dimension combining employment status fields mental health screens. This folder also contains information on the job interest, school assistance and work assistance about the applicant.
Mental Health and AODA Diagnosis	FSIA-Mental Health Functional Screen	This folder holds all the active diagnoses based on recent assessment. These diagnoses are obtained through health care provider or medical records.
Money Management	Mental Health Community Living Skill Inventory	Entity contains information pertaining to applicant's requirement of assistance from another person to function successfully in daily living.

Class Name	Parent Class	Class Description
Mood Disorders	Mental Heath and AODA Diagnosis	This entity contains information regarding checkbox flags from the mental health diagnosis section of the mental health screen, specific to Mood Disorders. <input type="checkbox"/> Diagnosis selected must be obtained through a health care provider or a medical record and include the ICD9 Diagnosis number/category.
Muscular Condition	Other Diagnoses	This entity contains information regarding checkbox flags from the 'Other Mental Health Diagnosis' section of the mental health screen, specific to Muscular Disorders. <input type="checkbox"/> Diagnosis selected must be obtained through a health care provider or a medical record.
Other Condition	Other Diagnoses	This entity contains information regarding checkbox flags from the 'Other Mental Health Diagnosis' section of the mental health screen, specific to Other Unspecified or Uncategorized diagnosis. <input type="checkbox"/> Diagnosis selected must be obtained through a health care provider or a medical record.
Other Diagnoses	Mental Heath and AODA Diagnosis	This entity contains information regarding checkbox flags from the mental health diagnosis section of the mental health screen, related to physiological disorder.
Other Risk Factor	Mental Health Risk Factors	Entity contains the risk factors of the applicant screened for Mental Health Long Term Support program.
Outcome of Substance Use	Mental Health Risk Factors	FS_MH_DIM_AODA_OUTCOME contains three check box flags for the outcomes of substance abuse section found under risk factors of the Mental Health Functional Screen.
Personality Disorder	Mental Heath and AODA Diagnosis	This entity contains information regarding checkbox flags from the mental health diagnosis section of the mental health screen, specific to Personality Disorders. <input type="checkbox"/> Diagnosis selected must be obtained through a health care provider or a medical record and include the ICD9 Diagnosis number/category.
Physical Aggression	Mental Health Crisis and Situational Factors	This entity contains information from the Crisis and Situational Factors section of the Mental Health screen particularly relating to physical aggression including: hitting, assaulting others, damage to property, fire setting and nonconsensual sexual aggression.
Physical Assistance	Mental Health Community Living Skill Inventory	This entity contains information found in the Community Living Skills Inventory section of the Mental Health Screen, specifically information from the Physical Assistance subsection, including frequency of need and funding information for help in this living skill.
Preferred Living Situation	Mental Health Living Situation	This folder holds information about Preferred living situation of the applicant across all of the screens.
Psychiatric Inpatient	Mental Health Crisis and Situational Factors	This entity contains information from the Crisis and Situational Factors section of the Mental Health screen particularly relating to voluntary or involuntary Psychiatric Inpatient stays.
Respiratory Condition	Other Diagnoses	This entity contains information regarding checkbox flags from the 'Other Mental Health Diagnosis' section of the mental health screen, specific to Respiratory Issues. <input type="checkbox"/> Diagnosis selected must be obtained through a health care provider or a medical record.
Safety	Mental Health Community Living Skill Inventory	This entity contains information found in the Community Living Skills Inventory section of the Mental Health Screen, specifically information from the Basic Safety subsection, including frequency of need and funding information for help in this living skill.

Class Name	Parent Class	Class Description
Schizophrenia and other Psychotic Disorders	Mental Heath and AODA Diagnosis	<p>This entity contains information regarding checkbox flags from the mental health diagnosis section of the mental health screen, specific to Schizophrenia and Other Psychotic Disorders. <input type="checkbox"/></p> <p><input type="checkbox"/> Diagnosis selected must be obtained through a health care provider or a medical record and include the ICD9 Diagnosis number/category.</p>
School Assistance	Vocation/Educational Assistant	This entity contains information regarding an applicant's need for assistance with schooling as found in the Vocational Information section of the Mental Health Screen.
Screen Information	Common FS Dimensions	<p>This folder holds all of the details of a Personal Care functional screen. Each record represents a version of a functional screen performed where eligibility for services are calculated. <input type="checkbox"/></p> <p><input type="checkbox"/> Screen records can be limited to only most recent screen, most recent screen version and other scenarios by using appropriate filters provided in this universe.</p>
Screen Type Information	Mental Health Screen Information	This folder holds information about Screen class code, location code, source code, referral source code, status code, type code etc., for all adult personal care screens.
Screener	Common FS Dimensions	This entity contains limited information regarding all existing screeners in the functional screen system.
Self Injury	Mental Health Risk Factors	Entity contains the risk factors of the applicant screened for Mental Health Long Term Support program.
Sensory Condition	Other Diagnoses	<p>This entity contains information regarding checkbox flags from the 'Other Mental Health Diagnosis' section of the mental health screen, specific to Sensory Issues. <input type="checkbox"/></p> <p><input type="checkbox"/> Diagnosis selected must be obtained through a health care provider or a medical record.</p>
Social Interpersonal Skills	Mental Health Community Living Skill Inventory	This entity contains information found in the Community Living Skills Inventory section of the Mental Health Screen, specifically information from the Social or Interpersonal Skills subsection, including frequency of need and funding information for help in this living skill.
Somatoform Disorders	Mental Heath and AODA Diagnosis	<p>This entity contains information regarding checkbox flags from the mental health diagnosis section of the mental health screen, specific to Somatoform Disorders. <input type="checkbox"/></p> <p><input type="checkbox"/> Diagnosis selected must be obtained through a health care provider or a medical record and include the ICD9 Diagnosis number/category.</p>
Substance Related Disorders	Mental Heath and AODA Diagnosis	<p>This entity contains information regarding checkbox flags from the mental health diagnosis section of the mental health screen, specific to Substance Related Disorders. <input type="checkbox"/></p> <p><input type="checkbox"/> Diagnosis selected must be obtained through a health care provider or a medical record and include the ICD9 Diagnosis number/category.</p>
Substance Use Social Problem	Mental Health Risk Factors	<p>FS_MH_DIM_SUBSTANCE_USE contains answers for the five questions answered if a positive response is found in the 'Outcomes of Substance Abuse' section of the Mental Health Functional Screen. <input type="checkbox"/></p> <p><input type="checkbox"/> This dim dimension will map back to the responses listed above found in the LTC3.MH_RISK_FCTR_EVNT in the functional screen source. The responses describe how frequently a person has been involved with specific behaviors regarding the outcomes of substance abuse.</p>

Class Name	Parent Class	Class Description
Substance Use Time	Mental Health Risk Factors	FS_MH_DIM_SUBSTANCE_USE contains answers for the five questions answered if a positive response is found in the 'Outcomes of Substance Abuse' section of the Mental Health Functional Screen. <input type="checkbox"/> <input type="checkbox"/> This dim dimension will map back to the responses listed above found in the LTC3.MH_RISK_FCTR_EVNT in the functional screen source. The responses describe how frequently a person has been involved with specific behaviors regarding the outcomes of substance abuse.
Substance Use Treatment and Peer Group Support	Mental Health Risk Factors	This entity contains information found in the risk factors section of the screen, specifically under the 'Substance Use Treatment and Peer Group Support' sections.
Substance Use Weekly	Mental Health Risk Factors	FS_MH_DIM_SUBSTANCE_USE contains answers for the five questions answered if a positive response is found in the 'Outcomes of Substance Abuse' section of the Mental Health Functional Screen. <input type="checkbox"/> <input type="checkbox"/> This dim dimension will map back to the responses listed above found in the LTC3.MH_RISK_FCTR_EVNT in the functional screen source. The responses describe how frequently a person has been involved with specific behaviors regarding the outcomes of substance abuse.
Substance Use Withdrawal	Mental Health Risk Factors	FS_MH_DIM_SUBSTANCE_USE contains answers for the five questions answered if a positive response is found in the 'Outcomes of Substance Abuse' section of the Mental Health Functional Screen. <input type="checkbox"/> <input type="checkbox"/> This dim dimension will map back to the responses listed above found in the LTC3.MH_RISK_FCTR_EVNT in the functional screen source. The responses describe how frequently a person has been involved with specific behaviors regarding the outcomes of substance abuse.
Substance Use Work Problem	Mental Health Risk Factors	FS_MH_DIM_SUBSTANCE_USE contains answers for the five questions answered if a positive response is found in the 'Outcomes of Substance Abuse' section of the Mental Health Functional Screen. <input type="checkbox"/> <input type="checkbox"/> This dim dimension will map back to the responses listed above found in the LTC3.MH_RISK_FCTR_EVNT in the functional screen source. The responses describe how frequently a person has been involved with specific behaviors regarding the outcomes of substance abuse.
Suicide	Mental Health Crisis and Situational Factors	This entity contains information from the Crisis and Situational Factors section of the Mental Health screen particularly relating to Suicide attempts and suicide ideation.
Transportation	Mental Health Community Living Skill Inventory	Entity contains information pertaining to applicant's requirement of assistance from another person to function successfully in daily living.
Vocation/Educational Assistant	Mental Health Vocational Information	This entity contains information regarding an applicant's interest in finding job as well as assistance needed to do so. This information is derived from the Vocation Information section of the Mental Health Screen.
Work Assistance	Vocation/Educational Assistant	This entity contains information regarding to need for assistance to function at a job (currently on) as found in the Vocational Information section of the Mental Health Screen. This includes showing up on time, dressing appropriately, performing expected tasks, and performing in cooperation with others. (DOES NOT include transportation.)

Object Definitions

Class Name	Object Name	Type	Description	Select	Where	Table Name(s)	Qualification
Other Risk Factor	Abuse Neglect Flag	2	Abuse Neglect Flag is a Boolean flag that is "Y" if there was physical, emotional or sexual abuse as an adult or child otherwise its "N".	LTC_DW.FS_MH_DIM_RISK_FACTOR.ABUSE_NEGLECT_FLAG		LTC_DW.FS_MH_DIM_RISK_FACTOR	1
Anxiety Disorders	Acute Stress Disorder Flag	2	This flag is set to 'Y' if the following is true: the '308.3 ACUTE STRESS DISORDER' box is checked on ANXIETY DISORDERS diagnosis section of the MTL screen form. Transform Rules: Set the flag to 'Y', if a screen record is present in the diagnosis source: ltc3.MH_DGNS_EVT where dgns_grp_cd = 'ANXDIS' and dgns_cd = '001'.	LTC_DW.FS_MH_DIM_COND_ANXIETY.ACUTE_STRESS_DISORDER_FLAG		LTC_DW.FS_MH_DIM_COND_ANXIETY	1
Mental Health and AODA Diagnosis	Adjustment Disorder Flag	2	This flag is set to 'Y' if the following is true: the '309.XX ADJUSTMENT DISORDERS (WITH ANXIETY, DEPRESSION, DISTURBANCE OF EMOTIONS, OR CONDUCT AND NOS)' box is checked on ADJUSTMENT DISORDERS diagnosis section of the MTL screen form. Transform Rules: Set the flag to 'Y', if a screen record is present in the diagnosis source: ltc3.MH_DGNS_EVT where dgns_grp_cd = 'ADJDIS' and dgns_cd = '001'.	LTC_DW.FS_MH_DIM_COND_OTHER.ADJUSTMENT_DISORDER_FLAG		LTC_DW.FS_MH_DIM_COND_OTHER	1
Mental Health Level Of Care Eligibility	Adult Long Term Care Referral Flag	2	Adult Long Term Care Referral Flag is a Boolean flag that is 'Y' if the applicant is eligible for this program.	LTC_DW.FS_MH_DIM_LEVEL_CARE_ELIG.ADULT_LTC_REFERRAL_FLAG		LTC_DW.FS_MH_DIM_LEVEL_CARE_ELIG	1
Mental Health Applicant Information	Age at Analysis Time	1	This field stores the age of the applicant being screened at the time of analysis.	TRUNC(((sysdate - DIM_PERSON_MH_RECIPIENT.PERSON_BIRTH_DATE) / 365.25), 0)		DIM_PERSON_MH_RECIPIENT	1
Mental Health Applicant Information	Age at First Screening Date	1	This field stores the age of the applicant being screened on eligibility date.	TRUNC(((DIM_DATE_MHFCT_FIRST_ELIG.FULL_DATE - DIM_PERSON_MH_RECIPIENT.PERSON_BIRTH_DATE) / 365.25))		DIM_PERSON_MH_RECIPIENT, DIM_DATE_MHFCT_FIRST_E	1
Mental Health Applicant Information	Age at Mid Year	1	Age calculated at midpoint of a calendar year (June 30, YYYY) using the applicant's birth date. Enter the appropriate year when prompted.	trunc((to_date('06/01')@Variable('Age Calculation at Midyear: Please Enter Year (YYYY)'), 'mm/dd/yyyy') - DIM_PERSON_MH_RECIPIENT.PERSON_BIRTH_DATE)/365.25, 0)		DIM_PERSON_MH_RECIPIENT	1
Mental Health Nurse Information	Agency Nurse First Name	2	This field holds the First Name of the Nurse.	LTC_DW.FS_MH_FACT_SCREEN.SUB.AGENCY_NURSE_FIRST_NAME		LTC_DW.FS_MH_FACT_SCREEN.SUB	1
Mental Health Nurse Information	Agency Nurse Last Name	2	This field holds the Last Name of the Nurse.	LTC_DW.FS_MH_FACT_SCREEN.SUB.AGENCY_NURSE_LAST_NAME		LTC_DW.FS_MH_FACT_SCREEN.SUB	1
Mental Health Nurse Information	Agency Nurse License Number	2	This field holds the License Number of the Nurse.	LTC_DW.FS_MH_FACT_SCREEN.SUB.AGENCY_NURSE_LICENSE_NUM		LTC_DW.FS_MH_FACT_SCREEN.SUB	1
Mental Health Nurse Information	Agency Nurse Middle Initial	2	This field holds the Middle Initial of the Nurse.	LTC_DW.FS_MH_FACT_SCREEN.SUB.AGENCY_NURSE_MIDDLE_INIT		LTC_DW.FS_MH_FACT_SCREEN.SUB	1
Immune System Condition	AIDS Diagnosed Flag	2	This flag is set to 'Y' if the following is true: the 'AIDS (DIAGNOSED)' box is checked on I. INFECTIONS / IMMUNE SYSTEM diagnosis section of the MTL screen form. Transform Rules: Set the flag to 'Y', if a screen record is present in the diagnosis source: ltc3.MH_OTHER_DGNS_EVT where dgns_grp_cd = 'INFIMM' and dgns_cd = '001'.	LTC_DW.FS_MH_DIM_COND_IMMUNE_SYS.AIDS_DIAGNOSED_FLAG		LTC_DW.FS_MH_DIM_COND_IMMUNE_SYS	1
Substance Related Disorders	Alcohol Abuse Flag	2	This flag is set to 'Y' if the following is true: the '305.00 ALCOHOL ABUSE' box is checked on SUBSTANCE-RELATED DISORDERS diagnosis section of the MTL screen form. Transform Rules: Set the flag to 'Y', if a screen record is present in the diagnosis source: ltc3.MH_DGNS_EVT where dgns_grp_cd = 'SUBDIS' and dgns_cd = '001'.	LTC_DW.FS_MH_DIM_COND_SUBSTANCE.ALCOHOL_ABUSE_FLAG		LTC_DW.FS_MH_DIM_COND_SUBSTANCE	1
Substance Related Disorders	Alcohol Dependence Flag	2	This flag is set to 'Y' if the following is true: the '303.90 ALCOHOL DEPENDENCE' box is checked on SUBSTANCE-RELATED DISORDERS diagnosis section of the MTL screen form. Transform Rules: Set the flag to 'Y', if a screen record is present in the diagnosis source: ltc3.MH_DGNS_EVT where dgns_grp_cd = 'SUBDIS' and dgns_cd = '002'.	LTC_DW.FS_MH_DIM_COND_SUBSTANCE.ALCOHOL_DEPENDENCE_FLAG		LTC_DW.FS_MH_DIM_COND_SUBSTANCE	1
Mental Health Screen Measures	All Mental Health Screens Count	1	An unduplicated count of unique Mental Health Screens that meet the other criteria of the query.	NVL(sum(LTC_DW.FS_MH_FACT_SCREEN.SCREEN_RECORD_COUNT), 0)		LTC_DW.FS_MH_FACT_SCREEN	3

Class Name	Object Name	Type	Description	Select	Where	Table Name(s)	Qualification
Immune System Condition	Allergies Flag	2	This flag is set to 'Y' if the following is true: the 'ALLERGIES' box is checked on I. INFECTIONS / IMMUNE SYSTEM diagnosis section of the MTL screen form. Transform Rules: Set the flag to 'Y', if a screen record is present in the diagnosis source: ltc3.MH_OTHR_DGNS_EVNT where dgns_grp_cd = 'INFIMM' and dgns_cd = '002'.	LTC_DW.FS_MH_DIM_COND_IMMUNE_SYS.ALLERGIES_FLAG		LTC_DW.FS_MH_DIM_COND_IMMUNE_SYS	1
Brain CNS Condition	Alzheimer's Disease Flag	2	This flag is set to 'Y' if the following is true: the 'ALZHEIMER'S DISEASE' box is checked on A. BRAIN / CENTRAL NERVOUS SYSTEM diagnosis section of the MTL screen form. Transform Rules: Set the flag to 'Y', if a screen record is present in the diagnosis source: ltc3.MH_OTHR_DGNS_EVNT where dgns_grp_cd = 'BRACNS' and dgns_cd = '001'.	LTC_DW.FS_MH_DIM_COND_BRAIN_CNS.ALZHEIMERS_DISEASE_FLAG		LTC_DW.FS_MH_DIM_COND_BRAIN_CNS	1
Substance Related Disorders	Amphetamine Abuse Flag	2	This flag is set to 'Y' if the following is true: the '305.70 AMPHETAMINE ABUSE' box is checked on SUBSTANCE-RELATED DISORDERS diagnosis section of the MTL screen form. Transform Rules: Set the flag to 'Y', if a screen record is present in the diagnosis source: ltc3.MH_DGNS_EVNT where dgns_grp_cd = 'SUBDIS' and dgns_cd = '003'.	LTC_DW.FS_MH_DIM_COND_SUBSTANCE.AMPHETAMINE_ABUSE_FLAG		LTC_DW.FS_MH_DIM_COND_SUBSTANCE	1
Substance Related Disorders	Amphetamine Dependence Flag	2	This flag is set to 'Y' if the following is true: the '304.40 AMPHETAMINE DEPENDENCE' box is checked on SUBSTANCE-RELATED DISORDERS diagnosis section of the MTL screen form. Transform Rules: Set the flag to 'Y', if a screen record is present in the diagnosis source: ltc3.MH_DGNS_EVNT where dgns_grp_cd = 'SUBDIS' and dgns_cd = '004'.	LTC_DW.FS_MH_DIM_COND_SUBSTANCE.AMPHETAMINE_DEPENDENCE_FLAG		LTC_DW.FS_MH_DIM_COND_SUBSTANCE	1
Muscular Condition	Amputation Flag	2	This flag is set to 'Y' if the following is true: the 'AMPUTATION' box is checked on E. MUSCULOSKELETAL / NEUROMUSCULAR diagnosis section of the MTL screen form. Transform Rules: Set the flag to 'Y', if a screen record is present in the diagnosis source: ltc3.MH_OTHR_DGNS_EVNT where dgns_grp_cd = 'MUSNEU' and dgns_cd = '001'.	LTC_DW.FS_MH_DIM_COND_MUSCULAR.AMPUTATION_FLAG		LTC_DW.FS_MH_DIM_COND_MUSCULAR	1
Heart Circulation Condition	Anemia Coagulation Defect Flag	2	This flag is set to 'Y' if the following is true: the 'ANEMIA / COAGULATION DEFECTS / OTHER BLOOD DISEASES' box is checked on D. HEART / CIRCULATION diagnosis section of the MTL screen form. Transform Rules: Set the flag to 'Y', if a screen record is present in the diagnosis source: ltc3.MH_OTHR_DGNS_EVNT where dgns_grp_cd = 'HRTCIR' and dgns_cd = '001'.	LTC_DW.FS_MH_DIM_COND_HEART_CIRC.ANEMIA_COAG_DEFECT_FLAG		LTC_DW.FS_MH_DIM_COND_HEART_CIRC	1
Heart Circulation Condition	Angina Myocardial Infarction Flag	2	This flag is set to 'Y' if the following is true: the 'ANGINA / CORONARY ARTERY DISEASE / MYOCARDIAL INFARCTION (MI)' box is checked on D. HEART / CIRCULATION diagnosis section of the MTL screen form. Transform Rules: Set the flag to 'Y', if a screen record is present in the diagnosis source: ltc3.MH_OTHR_DGNS_EVNT where dgns_grp_cd = 'HRTCIR' and dgns_cd = '002'.	LTC_DW.FS_MH_DIM_COND_HEART_CIRC.ANGINA_MYOCARDIAL_INFARC_FLAG		LTC_DW.FS_MH_DIM_COND_HEART_CIRC	1
Eating Disorders	Anorexia Nervosa Flag	2	This flag is set to 'Y' if the following is true: the '307.1 ANOREXIA NERVOSA' box is checked on EATING DISORDER diagnosis section of the MTL screen form. Transform Rules: Set the flag to 'Y', if a screen record is present in the diagnosis source: ltc3.MH_DGNS_EVNT where dgns_grp_cd = 'EATDIS' and dgns_cd = '001'.	LTC_DW.FS_MH_DIM_COND_EATING.ANOREXIA_NERVOUSA_FLAG		LTC_DW.FS_MH_DIM_COND_EATING	1

Class Name	Object Name	Type	Description	Select	Where	Table Name(s)	Qualification
Personality Disorder	Antisocial Personality Flag	2	This flag is set to 'Y' if the following is true: the '301.7 ANTISOCIAL PERSONALITY DISORDER' box is checked on PERSONALITY DISORDERS diagnosis section of the MTL screen form. Transform Rules: Set the flag to 'Y', if a screen record is present in the diagnosis source: ltc3.MH_DGNS_EVNT where dgns_grp_cd = 'PSNDIS' and dgns_cd = '001'.	LTC_DW.FS_MH_DIM_COND_PERSONALITY.ANTISOCIAL_PERSONALITY_FLAG		LTC_DW.FS_MH_DIM_COND_PERSONALITY	1
Anxiety Disorders	Anxiety Disorder NOS Flag	2	This flag is set to 'Y' if the following is true: the '300.00 ANXIETY DISORDER NOS' box is checked on ANXIETY DISORDERS diagnosis section of the MTL screen form. Transform Rules: Set the flag to 'Y', if a screen record is present in the diagnosis source: ltc3.MH_DGNS_EVNT where dgns_grp_cd = 'ANXDIS' and dgns_cd = '002'.	LTC_DW.FS_MH_DIM_COND_ANXIETY.ANXIETY_DISORDER_NOS_FLAG		LTC_DW.FS_MH_DIM_COND_ANXIETY	1
Mental Health Applicant Information	Applicant ID	2	Functional Screen Applicant ID as collected from the functional screen source, where it is referred to as LTC_APPL_SK. This ID uniquely identifies an individual or their screen.	Nvl(DIM_PERSON_MH_RECIPIENT.FSIA_APPLICANT_ID, 'NR')		DIM_PERSON_MH_RECIPIENT	1
Muscular Condition	Arthritis Flag	2	This flag is set to 'Y' if the following is true: the 'ARTHRITIS (E.G., OSTEOARTHRITIS, RHEUMATOID ARTHRITIS)' box is checked on E. MUSCULOSKELETAL / NEUROMUSCULAR diagnosis section of the MTL screen form. Transform Rules: Set the flag to 'Y', if a screen record is present in the diagnosis source: ltc3.MH_OTHR_DGNS_EVNT where dgns_grp_cd = 'MUSNEU' and dgns_cd = '002'.	LTC_DW.FS_MH_DIM_COND_MUSCULAR.ARTHRITIS_FLAG		LTC_DW.FS_MH_DIM_COND_MUSCULAR	1
Vocation/Educational Assistant	Assist Find Need New Help Flag	2	Assistance to Find Need New Help Flag is a Boolean flag that is 'Y' if applicant requires assistance to find work, schooling or other meaningful activity.	LTC_DW.FS_MH_DIM_EMPLOYMENT.ASSIST_FIND_NEED_NEW_HELP_FLAG		LTC_DW.FS_MH_DIM_EMPL_OYMENT	1
Work Assistance	Assist Work Help Paid Flag	2	"Assistance to Work Help Paid Flag is a Boolean flag that is 'Y' if payment is made for assistance to continue to work, continue education or continue other meaningful education. *□	LTC_DW.FS_MH_DIM_EMPLOYMENT.ASSIST_WORK_HELP_PAID_FLAG		LTC_DW.FS_MH_DIM_EMPL_OYMENT	1
Work Assistance	Assist Work Help Unpaid Flag	2	"Assistance to Work Help Unpaid Flag is a Boolean flag that is 'Y' if payment is not made for assistance to continue to work, continue education or continue other meaningful education. *□	LTC_DW.FS_MH_DIM_EMPLOYMENT.ASSIST_WORK_HELP_UNPAID_FLAG		LTC_DW.FS_MH_DIM_EMPL_OYMENT	1
Work Assistance	Assist Work Need New Help Flag	2	"Assistance to Work Need New Help Flag is a Boolean flag that is 'Y' if applicant needs more / new assistance to continue to work, continue education or continue other meaningful education. *□	LTC_DW.FS_MH_DIM_EMPLOYMENT.ASSIST_WORK_NEED_NEW_HELP_FLAG		LTC_DW.FS_MH_DIM_EMPL_OYMENT	1
Vocation/Educational Assistant	Assistance Find Help Paid Flag	2	Assistance to Find Help Paid Flag is a Boolean flag that is 'Y' if payment is made for assistance required by applicant to find work, schooling or other meaningful activity.	LTC_DW.FS_MH_DIM_EMPLOYMENT.ASSISTANCE_FIND_HELP_PAID_FLAG		LTC_DW.FS_MH_DIM_EMPL_OYMENT	1
Vocation/Educational Assistant	Assistance Find Help Unpaid Flag	2	Assistance to Find Help Unpaid Flag is a Boolean flag that is 'Y' if payment is not made for assistance required by applicant to find work, schooling or other meaningful activity.	LTC_DW.FS_MH_DIM_EMPLOYMENT.ASSISTANCE_FIND_HELP_UNPAID_FLAG		LTC_DW.FS_MH_DIM_EMPL_OYMENT	1
Vocation/Educational Assistant	Assistance Find Job Code	2	Assistance to Find Code is the code which identifies the assistance required by applicant to find work.	LTC_DW.FS_MH_DIM_EMPLOYMENT.ASSISTANCE_FIND_JOB_CD		LTC_DW.FS_MH_DIM_EMPL_OYMENT	1
Vocation/Educational Assistant	Assistance Find Job Description	2	Describes Assistance to Find Code which identifies the assistance required by applicant to find work.	LTC_DW.FS_MH_DIM_EMPLOYMENT.ASSISTANCE_FIND_JOB_DSC		LTC_DW.FS_MH_DIM_EMPL_OYMENT	1
Respiratory Condition	Asthma Chronic Respire Flag	2	This flag is set to 'Y' if the following is true: the 'ASTHMA / CHRONIC OBSTRUCTIVE PULMONARY DISEASE (COPD) / EMPHYSEMA / CHRONIC BRONCHITIS' box is checked on F. RESPIRATORY diagnosis section of the MTL screen form. Transform Rules: Set the flag to 'Y', if a screen record is present in the diagnosis source: ltc3.MH_OTHR_DGNS_EVNT where dgns_grp_cd = 'RESPIR' and dgns_cd = '001'.	LTC_DW.FS_MH_DIM_COND_RESPIRATORY.ASTHMA_CHRONIC_RESPIRE_FLAG		LTC_DW.FS_MH_DIM_COND_RESPIRATORY	1

Class Name	Object Name	Type	Description	Select	Where	Table Name(s)	Qualification
Developmental Disability Condition	Autism Flag	2	This flag is set to 'Y' if the following is true: the 'AUTISM' box is checked on B. DEVELOPMENTAL DISABILITY diagnosis section of the MTL screen form. Transform Rules: Set the flag to 'Y', if a screen record is present in the diagnosis source: ltc3.MH_OTHR_DGNS_EVNT where dgns_grp_cd = 'DEVDIS' and dgns_cd = '001'.	LTC_DW.FS_MH_DIM_COND_DEVELOP.AUTISM_FLAG		LTC_DW.FS_MH_DIM_COND_DEVELOP	1
Immune System Condition	Auto Immune Disease Flag	2	This flag is set to 'Y' if the following is true: the 'AUTO-IMMUNE DISEASE (OTHER THAN RHEUMATISM)' box is checked on I. INFECTIONS / IMMUNE SYSTEM diagnosis section of the MTL screen form. Transform Rules: Set the flag to 'Y', if a screen record is present in the diagnosis source: ltc3.MH_OTHR_DGNS_EVNT where dgns_grp_cd = 'INFIMM' and dgns_cd = '003'.	LTC_DW.FS_MH_DIM_COND_IMMUNE_SYS.AUTO_IMMUNE_DISEASE_FLAG		LTC_DW.FS_MH_DIM_COND_IMMUNE_SYS	1
Personality Disorder	Avoidant Personality Flag	2	This flag is set to 'Y' if the following is true: the '301.82 AVOIDANT PERSONALITY DISORDER' box is checked on PERSONALITY DISORDERS diagnosis section of the MTL screen form. Transform Rules: Set the flag to 'Y', if a screen record is present in the diagnosis source: ltc3.MH_DGNS_EVNT where dgns_grp_cd = 'PSNDIS' and dgns_cd = '002'.	LTC_DW.FS_MH_DIM_COND_PERSONALITY.AVOIDANT_PERSONALITY_FLAG		LTC_DW.FS_MH_DIM_COND_PERSONALITY	1
Benefit Management	Benefit Management Help Paid Flag	2	Benefits Management Help Paid Flag is a Boolean flag that is "Y" if payment for the help provided to applicant with regard to Medicaid, Medicare, Insurance etc. has been made.	LTC_DW.FS_MH_DIM_SKILL_BEN_MGMT.BENEFIT_MGMT_HELP_PAID_FLAG		LTC_DW.FS_MH_DIM_SKILL_BEN_MGMT	1
Benefit Management	Benefit Management Help Unpaid Flag	2	Benefits Management Help Unpaid Flag is a Boolean flag that is "Y" if payment for the help provided to applicant with regard to Medicaid, Medicare, Insurance etc. has not been made.	LTC_DW.FS_MH_DIM_SKILL_BEN_MGMT.BENEFIT_MGMT_HELP_UNPAID_FLAG		LTC_DW.FS_MH_DIM_SKILL_BEN_MGMT	1
Benefit Management	Benefit Management Level Flag	2	Benefits Management Level Flag is a Boolean flag that is "Y" if applicant has need for assistance with regard to Medicaid, Medicare, Insurance etc.	LTC_DW.FS_MH_DIM_SKILL_BEN_MGMT.BENEFIT_MGMT_LVL_FLAG		LTC_DW.FS_MH_DIM_SKILL_BEN_MGMT	1
Benefit Management	Benefit Management Need New Help Flag	2	Benefits Management Need New Help Flag is a Boolean flag that is "Y" if the help provided to applicant with regard to Medicaid, Medicare, Insurance etc. has not been sufficient or applicant needs more help.	LTC_DW.FS_MH_DIM_SKILL_BEN_MGMT.BENEFIT_MGMT_NEEDNEW_HELP_FLAG		LTC_DW.FS_MH_DIM_SKILL_BEN_MGMT	1
Mood Disorders	Bipolar Disorder Flag	2	This flag is set to 'Y' if the following is true: the '296.XX BIPOLAR DISORDER' box is checked on MOOD DISORDERS diagnosis section of the MTL screen form. Transform Rules: Set the flag to 'Y', if a screen record is present in the diagnosis source: ltc3.MH_DGNS_EVNT where dgns_grp_cd = 'MODDIS' and dgns_cd = '001'.	LTC_DW.FS_MH_DIM_COND_MOOD_DISORD.BIPOLAR_DISORDER_FLAG		LTC_DW.FS_MH_DIM_COND_MOOD_DISORD	1
Mental Health Applicant Information	Birth Date	3	If the person exists in ONLY the functional screen applicant data, store the value from the BRTH_DT field in the LTC_APPL_EVNT table. (LTC_APPL_EVNT.BRTH_DT) If the person exists in ONLY the encounter data, store the value from the RECIPIENT_DOB field in the encounter data. If the person exists in BOTH the functional screen applicant data and the encounter data, store the value from the BRTH_DT field in the LTC_APPL_EVNT table. (LTC_APPL_EVNT.BRTH_DT). <input type="checkbox"/> Birth Date is the date of birth of the applicant who is being screened.	NVL(DIM_PERSON_MH_RECIPIENT.PERSON_BIRTH_DATE, '1/1/1500')		DIM_PERSON_MH_RECIPIENT	1
Sensory Condition	Blindness Flag	2	This flag is set to 'Y' if the following is true: the 'BLIND' box is checked on H. SENSORY diagnosis section of the MTL screen form. Transform Rules: Set the flag to 'Y', if a screen record is present in the diagnosis source: ltc3.MH_OTHR_DGNS_EVNT where dgns_grp_cd = 'SENSOR' and dgns_cd = '001'.	LTC_DW.FS_MH_DIM_COND_SENSORY.BLINDNESS_FLAG		LTC_DW.FS_MH_DIM_COND_SENSORY	1
Mental Health Level Of Care Eligibility	Blue Ribbon Commission Eligibility Flag	2	Blue Ribbon Commission Flag is a Boolean flag that is 'Y' if the applicant is eligible for this program.	LTC_DW.FS_MH_DIM_LEVEL_CARE_ELIG.BLUE_RIBBON_COMM_ELIG_FLAG		LTC_DW.FS_MH_DIM_LEVEL_CARE_ELIG	1

Class Name	Object Name	Type	Description	Select	Where	Table Name(s)	Qualification
Somatoform Disorders	Body Dysmorphic Disorder Flag	2	This flag is set to 'Y' if the following is true: the '300.7 BODY DYSMORPHIC DISORDER' box is checked on SOMATOFORM DISORDERS diagnosis section of the MTL screen form. Transform Rules: Set the flag to 'Y', if a screen record is present in the diagnosis source: ltc3.MH_DGNS_EVNT where dgns_grp_cd = 'SOMDIS' and dgns_cd = '001'.	LTC_DW.FS_MH_DIM_COND_SOMATOFORM.BODY_DYSMORPHIC_DISORDER_FLAG		LTC_DW.FS_MH_DIM_COND_SOMATOFORM	1
Personality Disorder	Borderline Personality Flag	2	This flag is set to 'Y' if the following is true: the '301.83 BORDERLINE PERSONALITY DISORDER' box is checked on PERSONALITY DISORDERS diagnosis section of the MTL screen form. Transform Rules: Set the flag to 'Y', if a screen record is present in the diagnosis source: ltc3.MH_DGNS_EVNT where dgns_grp_cd = 'PSNDIS' and dgns_cd = '003'.	LTC_DW.FS_MH_DIM_COND_PERSONALITY.BORDERLINE_PERSONALITY_FLAG		LTC_DW.FS_MH_DIM_COND_PERSONALITY	1
Eating Disorders	Bulimia Nervosa Flag	2	This flag is set to 'Y' if the following is true: the '307.51 BULIMIA NERVOSA' box is checked on EATING DISORDER diagnosis section of the MTL screen form. Transform Rules: Set the flag to 'Y', if a screen record is present in the diagnosis source: ltc3.MH_DGNS_EVNT where dgns_grp_cd = 'EATDIS' and dgns_cd = '002'.	LTC_DW.FS_MH_DIM_COND_EATING.BULIMIA_NERVOSA_FLAG		LTC_DW.FS_MH_DIM_COND_EATING	1
Immune System Condition	Cancer Last 5 Years Flag	2	This flag is set to 'Y' if the following is true: the 'CANCER IN PAST 5 YEARS' box is checked on I. INFECTIONS / IMMUNE SYSTEM diagnosis section of the MTL screen form. Transform Rules: Set the flag to 'Y', if a screen record is present in the diagnosis source: ltc3.MH_OTHR_DGNS_EVNT where dgns_grp_cd = 'INFIMM' and dgns_cd = '004'.	LTC_DW.FS_MH_DIM_COND_IMMUNE_SYS.CANCER_LAST_5_YEARS_FLAG		LTC_DW.FS_MH_DIM_COND_IMMUNE_SYS	1
Substance Related Disorders	Cannabis Abuse Flag	2	This flag is set to 'Y' if the following is true: the '305.20 CANNABIS ABUSE' box is checked on SUBSTANCE-RELATED DISORDERS diagnosis section of the MTL screen form. Transform Rules: Set the flag to 'Y', if a screen record is present in the diagnosis source: ltc3.MH_DGNS_EVNT where dgns_grp_cd = 'SUBDIS' and dgns_cd = '005'.	LTC_DW.FS_MH_DIM_COND_SUBSTANCE.CANNABIS_ABUSE_FLAG		LTC_DW.FS_MH_DIM_COND_SUBSTANCE	1
Substance Related Disorders	Cannabis Dependence Flag	2	This flag is set to 'Y' if the following is true: the '304.30 CANNABIS DEPENDENCE' box is checked on SUBSTANCE-RELATED DISORDERS diagnosis section of the MTL screen form. Transform Rules: Set the flag to 'Y', if a screen record is present in the diagnosis source: ltc3.MH_DGNS_EVNT where dgns_grp_cd = 'SUBDIS' and dgns_cd = '006'.	LTC_DW.FS_MH_DIM_COND_SUBSTANCE.CANNABIS_DEPENDENCE_FLAG		LTC_DW.FS_MH_DIM_COND_SUBSTANCE	1
Developmental Disability Condition	Cerebral Palsy Flag	2	This flag is set to 'Y' if the following is true: the 'CEREBRAL PALSY' box is checked on B. DEVELOPMENTAL DISABILITY diagnosis section of the MTL screen form. Transform Rules: Set the flag to 'Y', if a screen record is present in the diagnosis source: ltc3.MH_OTHR_DGNS_EVNT where dgns_grp_cd = 'DEVDIS' and dgns_cd = '003'.	LTC_DW.FS_MH_DIM_COND_DEVELOP.CEREBRAL_PALSY_FLAG		LTC_DW.FS_MH_DIM_COND_DEVELOP	1
Chapter 51 Emergency	Chapter 51 13mo 3yr Flag	2	Chapter 51 - 13 Months to 3 Years Flag is a Boolean flag that is "Y" if the applicant has had emergency detention under Chapter 51 of Wisconsin Statutes during the period otherwise "N".	LTC_DW.FS_MH_DIM_BHV_CHAPT_51.CHAPTER_51_13MO_3YR_FLAG		LTC_DW.FS_MH_DIM_BHV_CHAPT_51	1
Chapter 51 Emergency	Chapter 51 13mo 3yr Frequency Code	2	Chapter 51 -13 Months to 3 Years Frequency Code is the code which represents the frequency of application of Chapter 51 on the applicant during this period.	LTC_DW.FS_MH_DIM_BHV_CHAPT_51.CHAPTER_51_13MO_3YR_FREQ_CD		LTC_DW.FS_MH_DIM_BHV_CHAPT_51	1
Chapter 51 Emergency	Chapter 51 13mo 3yr Frequency Description	2	Describes Chapter 51 - 13 Months to 3 Years Frequency Code which represents the frequency of application of Chapter 51 on the applicant during this period.	LTC_DW.FS_MH_DIM_BHV_CHAPT_51.CHAPTER_51_13MO_3YR_FREQ		LTC_DW.FS_MH_DIM_BHV_CHAPT_51	1
Chapter 51 Emergency	Chapter 51 Flag	2	Chapter 51 Flag is a Boolean flag that is "Y" if the applicant has had emergency detention under Chapter 51 of Wisconsin Statutes otherwise "N".	LTC_DW.FS_MH_DIM_BHV_CHAPT_51.CHAPTER_51_FLAG		LTC_DW.FS_MH_DIM_BHV_CHAPT_51	1

Class Name	Object Name	Type	Description	Select	Where	Table Name(s)	Qualification
Chapter 51 Emergency	Chapter 51 Past 12mo Flag	2	Chapter 51 Past 12 Months Flag is a Boolean flag that is "Y" if the applicant has had emergency detention under Chapter 51 of Wisconsin Statutes during the period otherwise "N".	LTC_DW.FS_MH_DIM_BHV_CHAPT_51.CHAPTER_51_PAS T_12MO_FLAG		LTC_DW.FS_MH_DIM_BHV_C HAPT_51	1
Chapter 51 Emergency	Chapter 51 Past 12mo Frequency Code	2	Chapter 51 Past 12 Months Frequency Code is the code which represents the frequency of application of Chapter 51 on the applicant during this period.	LTC_DW.FS_MH_DIM_BHV_CHAPT_51.CHAPTER_51_PAS T_12MO_FREQ_CD		LTC_DW.FS_MH_DIM_BHV_C HAPT_51	1
Chapter 51 Emergency	Chapter 51 Past 12mo Frequency Description	2	Describes Chapter 51 Past 12 Months Frequency Code which represents the frequency of application of Chapter 51 on the applicant during this period.	LTC_DW.FS_MH_DIM_BHV_CHAPT_51.CHAPTER_51_PAS T_12MO_FREQ		LTC_DW.FS_MH_DIM_BHV_C HAPT_51	1
Mental Health Level Of Care Eligibility	Child Long Term Support Referral Flag	2	Children Long Term Support Referral Flag is a Boolean flag that is "Y" if the applicant is eligible for this program.	LTC_DW.FS_MH_DIM_LEVEL_CARE_ELIG.CHILD_LTS_RE FERRAL_FLAG		LTC_DW.FS_MH_DIM_LEVEL _CARE_ELIG	1
Contact Information 1	City (Contact 1)	2	Store the value in the field CITY_NAM from the FSIA table LTC_ADR_EVNT (LTC_ADR_EVNT.CITY_NAM). Match spelling with 'City Name' in City Official Name table. If found, use the 'Transform To' version of the city name for uniformity.	NVL(DIM_PERSON_CONTACT_MH1.CITY_NAME, 'Value Unknown / Not Reported')		DIM_PERSON_CONTACT_MH 1	1
Contact Information 2	City (Contact 2)	2	Store the value in the field CITY_NAM from the FSIA table LTC_ADR_EVNT (LTC_ADR_EVNT.CITY_NAM). Match spelling with 'City Name' in City Official Name table. If found, use the 'Transform To' version of the city name for uniformity.	NVL(DIM_PERSON_CONTACT_MH2.CITY_NAME, 'Value Unknown / Not Reported')		DIM_PERSON_CONTACT_MH 2	1
Contact Information 3	City (Contact 3)	2	Store the value in the field CITY_NAM from the FSIA table LTC_ADR_EVNT (LTC_ADR_EVNT.CITY_NAM). Match spelling with 'City Name' in City Official Name table. If found, use the 'Transform To' version of the city name for uniformity.	NVL(DIM_PERSON_CONTACT_MH3.CITY_NAME, 'Value Unknown / Not Reported')		DIM_PERSON_CONTACT_MH 3	1
Mental Health Applicant Information	City Name	2	Store the value in the field CITY_NAM from the FSIA table LTC_ADR_EVNT (LTC_ADR_EVNT.CITY_NAM). Match spelling with 'City Name' in City Official Name table. If found, use the 'Transform To' version of the city name for uniformity. □ City is the name of the town in which the applicant resides.	Nvl(DIM_PERSON_MH_RECIPIENT.CITY_NAME, 'Value Unknown / Not Reported')		DIM_PERSON_MH_RECIPIE N_T	1
Substance Related Disorders	Cocaine Abuse Flag	2	This flag is set to 'Y' if the following is true: the '305.60 COCAINE ABUSE' box is checked on SUBSTANCE-RELATED DISORDERS diagnosis section of the MTL screen form. Transform Rules: Set the flag to 'Y', if a screen record is present in the diagnosis source: ltc3.MH_DGNS_EVNT where dgns_grp_cd = 'SUBDIS' and dgns_cd = '007'.	LTC_DW.FS_MH_DIM_COND_SUBSTANCE.COCAINE_ABU SE_FLAG		LTC_DW.FS_MH_DIM_COND _SUBSTANCE	1
Substance Related Disorders	Cocaine Dependence Flag	2	This flag is set to 'Y' if the following is true: the '304.20 COCAINE DEPENDENCE' box is checked on SUBSTANCE-RELATED DISORDERS diagnosis section of the MTL screen form. Transform Rules: Set the flag to 'Y', if a screen record is present in the diagnosis source: ltc3.MH_DGNS_EVNT where dgns_grp_cd = 'SUBDIS' and dgns_cd = '008'.	LTC_DW.FS_MH_DIM_COND_SUBSTANCE.COCAINE_DEP ENDENCE_FLAG		LTC_DW.FS_MH_DIM_COND _SUBSTANCE	1
Mental Health Screen Measures	Collateral Time	1	This is a summation of Collateral Time Measure. It is the total minutes of time the screener spent in direct or indirect contact with persons other than the applicant to obtain screen information.	NVL(sum(LTC_DW.FS_MH_FACT_SCREEN.TIME_COLLATE RAL_MEAS),0')		LTC_DW.FS_MH_FACT_SCR EEN	3
Mental Health Time to Complete Screen	Collateral Time	1	Collateral Time Measure is the total minutes of time the screener spent in direct or indirect contact with persons other than the applicant to obtain screen information.	LTC_DW.FS_MH_FACT_SCREEN.TIME_COLLATERAL_ME AS		LTC_DW.FS_MH_FACT_SCR EEN	1
Mental Health Level Of Care Eligibility	Community Support Program Flag	2	Community Support Program Flag is a Boolean flag that is "Y" if the applicant is eligible for this program.	LTC_DW.FS_MH_DIM_LEVEL_CARE_ELIG.COMMUNITY_S UPPORT_PROGRAM_FLAG		LTC_DW.FS_MH_DIM_LEVEL _CARE_ELIG	1
Mental Health Level Of Care Eligibility	Comprehensive Community Services Flag	2	Comprehensive Community Services Flag is a Boolean flag that is "Y" if applicant qualifies for Comprehensive Community Services (CCS) eligibility.	LTC_DW.FS_MH_DIM_LEVEL_CARE_ELIG.CCS_FLAG		LTC_DW.FS_MH_DIM_LEVEL _CARE_ELIG	1
Heart Circulation Condition	Congestive Heart Failure Flag	2	This flag is set to 'Y' if the following is true: the 'CONGESTIVE HEART FAILURE (CHF)' box is checked on D. HEART / CIRCULATION diagnosis section of the MTL screen form. Transform Rules: Set the flag to 'Y', if a screen record is present in the diagnosis source: ltc3.MH_OTHR_DGNS_EVNT where dgns_grp_cd = 'HRTCIR' and dgns_cd = '003'.	LTC_DW.FS_MH_DIM_COND_HEART_CIRC.CONGEST_HE ART_FAIL_FLAG		LTC_DW.FS_MH_DIM_COND _HEART_CIRC	1

Class Name	Object Name	Type	Description	Select	Where	Table Name(s)	Qualification
Muscular Condition	Contractures Flag	2	This flag is set to 'Y' if the following is true: the 'CONTRACTURES / CONNECTIVE TISSUE DISORDERS' box is checked on E. MUSCULOSKELETAL / NEUROMUSCULAR diagnosis section of the MTL screen form. Transform Rules: Set the flag to 'Y', if a screen record is present in the diagnosis source: ltc3.MH_OTHR_DGNS_EVTNT where dgns_grp_cd = 'MUSNEU' and dgns_cd = '003'.	LTC_DW.FS_MH_DIM_COND_MUSCULAR.CONTRACTURE_S_FLAG		LTC_DW.FS_MH_DIM_COND_MUSCULAR	1
Somatoform Disorders	Conversion Disorder Flag	2	This flag is set to 'Y' if the following is true: the '300.11 CONVERSION DISORDER' box is checked on SOMATOFORM DISORDERS diagnosis section of the MTL screen form. Transform Rules: Set the flag to 'Y', if a screen record is present in the diagnosis source: ltc3.MH_DGNS_EVTNT where dgns_grp_cd = 'SOMDIS' and dgns_cd = '002'.	LTC_DW.FS_MH_DIM_COND_SOMATOFORM.CONVERSION_DISORDER_FLAG		LTC_DW.FS_MH_DIM_COND_SOMATOFORM	1
Mental Health Level Of Care Eligibility	COP Level 3 Flag	2	COP Level 3 Flag is a Boolean flag that is 'Y' if the applicant is eligible for this program or 'N'.	LTC_DW.FS_MH_DIM_LEVEL_CARE_ELIG.COP_LEVEL_3_FLAG		LTC_DW.FS_MH_DIM_LEVEL_CARE_ELIG	1
Corrections System	Corrections System 13mo 3yr Flag	2	Corrections System 13 Months to 3 Years Flag is a Boolean flag that is "Y" if the applicant had Corrections System work on him / her during this period otherwise its "N".	LTC_DW.FS_MH_DIM_BHV_CORR_SYS.COR_SYS_13MO_3YR_FLAG		LTC_DW.FS_MH_DIM_BHV_CORR_SYS	1
Corrections System	Corrections System 13mo 3yr Frequency Code	2	Corrections System 13 Months to 3 Years Frequency Code is the code which represents the frequency of Corrections System encounters during this period.	LTC_DW.FS_MH_DIM_BHV_CORR_SYS.COR_SYS_13MO_3YR_FREQ_CD		LTC_DW.FS_MH_DIM_BHV_CORR_SYS	1
Corrections System	Corrections System 13mo 3yr Frequency Description	2	Describes Corrections System history in the past 13 Months to 3 Years Frequency Code which represents the frequency of Corrections System encounters during this period.	LTC_DW.FS_MH_DIM_BHV_CORR_SYS.COR_SYS_13MO_3YR_FREQ		LTC_DW.FS_MH_DIM_BHV_CORR_SYS	1
Corrections System	Corrections System Flag	2	Corrections System Flag is a Boolean flag that is "Y" if the applicant has had Corrections System work on him / her otherwise its "N".	LTC_DW.FS_MH_DIM_BHV_CORR_SYS.CORRECTIVE_SYSTEM_FLAG		LTC_DW.FS_MH_DIM_BHV_CORR_SYS	1
Corrections System	Corrections System Past 12mo Flag	2	Corrections System Past 12 Months Flag is a Boolean flag that is "Y" if the applicant had Corrections System work on him / her in the last 12 months otherwise its "N".	LTC_DW.FS_MH_DIM_BHV_CORR_SYS.COR_SYS_PAST_12_MO_FLAG		LTC_DW.FS_MH_DIM_BHV_CORR_SYS	1
Corrections System	Corrections System Past 12mo Frequency Code	2	Corrections System Past 12 Months Frequency Code is the code which represents the frequency of Corrections System encounters during this period.	LTC_DW.FS_MH_DIM_BHV_CORR_SYS.COR_SYS_PAST_12_MO_FREQ_CD		LTC_DW.FS_MH_DIM_BHV_CORR_SYS	1
Corrections System	Corrections System Past 12mo Frequency Description	2	Describes Corrections System history in the Past 12 Months Frequency Code which represents the frequency of Corrections System encounters during this period.	LTC_DW.FS_MH_DIM_BHV_CORR_SYS.COR_SYS_PAST_12MO_FREQ		LTC_DW.FS_MH_DIM_BHV_CORR_SYS	1
Mental Health Medical Insurance	Court Ordered Treatment Flag	2	Court Ordered Treatment Flag is a Boolean flag that is "Y" if for the applicant court has ordered treatment otherwise its "N".	FS_MH_DIM_MEDICAL_INSURANCE.COURT_ORDERED_TREATMENT_FLAG		FS_MH_DIM_MEDICAL_INSURANCE	1
Other Risk Factor	Current COP Level 3 Fund Flag	2	This flag indicates whether or not an applicant is currently receiving COP Level 3 funding for serious and persistent mental illness.	LTC_DW.FS_MH_DIM_RISK_FACTOR.COP_LVL_3_FUND_FLAG		LTC_DW.FS_MH_DIM_RISK_FACTOR	1
Current Work Status	Current Employment Flag	2	Flag is set to 'N' if person is not employed (retired or not employed) and the flag is set to 'Y' if the person is employed (full or part time). □ Transform Rules:□ If the person is employed (either part time or full time) return a 'Y'. If the employment status code indicates another value other full or part time employment return an 'N'. If the employment status code is not available return a 'U'. □ decode(nv(empl_stat_cd,'X')) ,'X','U', '001','N', '002','N', '003','Y', '004','Y','U')	FS_DIM_EMPLOYMENT.CURR_EMPLOYMENT_FLAG		FS_DIM_EMPLOYMENT	1
Current Living Situation	Current Living Situation Code	2	Living Situation Code is the code which represents/identifies the current living situation of the person.	FS_MH_DIM_CURR_LIV_SIT.LIVING_SITUATION_CD		FS_MH_DIM_CURR_LIV_SIT	1
Current Living Situation	Current Living Situation Description	2	Original description of the current living situation as found in the source data.	FS_MH_DIM_CURR_LIV_SIT.LIVING_SITUATION_ORIGINAL_DSC		FS_MH_DIM_CURR_LIV_SIT	1

Class Name	Object Name	Type	Description	Select	Where	Table Name(s)	Qualification
Current Living Situation	Current Living Situation Group	2	Grouping variable to categorize current living situation descriptions.	FS_MH_DIM_CURR_LIV_SIT.LIVING_SITUATION_GROUP		FS_MH_DIM_CURR_LIV_SIT	1
Current Living Situation	Current Living Situation Group Type	2	A longer description of the living situation group field indicating a grouping variable for specific living situations (i.e., Residential Assisted Living).□	FS_MH_DIM_CURR_LIV_SIT.LIVING_SITUATION_GROUP_TYPE		FS_MH_DIM_CURR_LIV_SIT	1
Current Living Situation	Current Living Situation Long Description	2	Long and clean description of the current living situation.	FS_MH_DIM_CURR_LIV_SIT.LIVING_SITUATION_LONG		FS_MH_DIM_CURR_LIV_SIT	1
Current Living Situation	Current Living Situation Max Bed Count	1	Maximum bed count available in the current living situation.	FS_MH_DIM_CURR_LIV_SIT.MAXIMUM_BED_COUNT		FS_MH_DIM_CURR_LIV_SIT	1
Current Living Situation	Current Living Situation Min Bed Count	1	Minimum number of beds in the current living situation (if available).	FS_MH_DIM_CURR_LIV_SIT.MINIMUM_BED_COUNT		FS_MH_DIM_CURR_LIV_SIT	1
Current Living Situation	Current Living Situation Other Text	2	Other specified Applicant Current Living Situation as specified manually by the screener.	LTC_DW.FS_MH_FACT_SCREEN.SUB.APPL_LIVING_OTHER_TEXT		LTC_DW.FS_MH_FACT_SCREEN.SUB	1
Current Living Situation	Current Living Situation Short Description	2	Shortened and cleaned description of the current living situation.	FS_MH_DIM_CURR_LIV_SIT.LIVING_SITUATION_SHORT		FS_MH_DIM_CURR_LIV_SIT	1
Current Living Situation	Current Living Situation Source Screen Class	2	Source screen class of the dimension record in this table (i.e. did the record come from the Adult, Mental Health, Child, or Personal Care screen).	FS_MH_DIM_CURR_LIV_SIT.SOURCE_SCREEN_CLASS		FS_MH_DIM_CURR_LIV_SIT	1
Housing Instability	Currently Homeless Flag	2	Currently Homeless Flag is a Boolean flag that is "Y" if the applicant is currently homeless otherwise its "N".	LTC_DW.FS_MH_DIM_HOMELESS.CURRENTLY_HOMELESS_FLAG		LTC_DW.FS_MH_DIM_HOMELESS	1
Brain CNS Condition	CVA - Stroke Flag	2	This flag is set to 'Y' if the following is true: the 'CEREBRAL VASCULAR ACCIDENT (CVA, STROKE)' box is checked on A. BRAIN / CENTRAL NERVOUS SYSTEM diagnosis section of the MTL screen form. Transform Rules: Set the flag to 'Y', if a screen record is present in the diagnosis source: ltc3.MH_OTHR_DGNS_EVT where dgns_grp_cd = 'BRACNS' and dgns_cd = '002'.	LTC_DW.FS_MH_DIM_COND_BRAIN_CNS.CVA_STROKE_FLAG		LTC_DW.FS_MH_DIM_COND_BRAIN_CNS	1
Mood Disorders	Cyclothymic Disorder Flag	2	This flag is set to 'Y' if the following is true: the '301.13 CYCLOTHYMIC DISORDER' box is checked on MOOD DISORDERS diagnosis section of the MTL screen form. Transform Rules: Set the flag to 'Y', if a screen record is present in the diagnosis source: ltc3.MH_DGNS_EVT where dgns_grp_cd = 'MODDIS' and dgns_cd = '002'.	LTC_DW.FS_MH_DIM_COND_MOOD_DISORD.CYCLOTHYMIC_DISORDER_FLAG		LTC_DW.FS_MH_DIM_COND_MOOD_DISORD	1
Mental Health Eligibility Calculated Date	Day Abbreviation	2	Abbreviation of the day description. Ex., Monday = Mon.	DIM_DATE_MHFCT_ELIG_CALC.DAY_ABBREV		DIM_DATE_MHFCT_ELIG_CALC	1
Mental Health Eligibility Calculated Date From First Screen	Day Abbreviation	2	Abbreviation of the day description. Ex., Monday = Mon.	DIM_DATE_MHFCT_FIRST_ELIG.DAY_ABBREV		DIM_DATE_MHFCT_FIRST_ELIG	1
Mental Health Event Date	Day Abbreviation	2	Abbreviation of the day description. Ex., Monday = Mon.	DIM_DATE_MHFCT_EVENT.DAY_ABBREV		DIM_DATE_MHFCT_EVENT	1
Mental Health Referral Date	Day Abbreviation	2	Abbreviation of the day description. E.g., Monday = Mon.	DIM_DATE_MHFCT_REFERRAL.DAY_ABBREV		DIM_DATE_MHFCT_REFERRAL	1
Mental Health Screen Completion Date	Day Abbreviation	2	Abbreviation of the day description. Ex. Monday = Mon.	DIM_DATE_MHFCT_SCRN_COMP.DAY_ABBREV		DIM_DATE_MHFCT_SCRN_COMP	1
Mental Health Eligibility Calculated Date	Day Number In Month	1	Number representing the day of the month.	DIM_DATE_MHFCT_ELIG_CALC.DAY_NUM_IN_MONTH		DIM_DATE_MHFCT_ELIG_CALC	1
Mental Health Eligibility Calculated Date From First Screen	Day Number In Month	1	Number representing the day of the month.	DIM_DATE_MHFCT_FIRST_ELIG.DAY_NUM_IN_MONTH		DIM_DATE_MHFCT_FIRST_ELIG	1
Mental Health Event Date	Day Number In Month	1	Number representing the day of the month.	DIM_DATE_MHFCT_EVENT.DAY_NUM_IN_MONTH		DIM_DATE_MHFCT_EVENT	1
Mental Health Referral Date	Day Number In Month	1	Number representing the day of the month.	DIM_DATE_MHFCT_REFERRAL.DAY_NUM_IN_MONTH		DIM_DATE_MHFCT_REFERRAL	1
Mental Health Screen Completion Date	Day Number In Month	1	Number representing the day of the month.	DIM_DATE_MHFCT_SCRN_COMP.DAY_NUM_IN_MONTH		DIM_DATE_MHFCT_SCRN_COMP	1
Mental Health Eligibility Calculated Date	Day Number In Year	1	Number representing the day of the year. Values are 1-365 or 366.□	DIM_DATE_MHFCT_ELIG_CALC.DAY_NUM_IN_YEAR		DIM_DATE_MHFCT_ELIG_CALC	1
Mental Health Eligibility Calculated Date From First Screen	Day Number In Year	1	Number representing the day of the year. Values are 1-365 or 366.□	DIM_DATE_MHFCT_FIRST_ELIG.DAY_NUM_IN_YEAR		DIM_DATE_MHFCT_FIRST_ELIG	1
Mental Health Event Date	Day Number In Year	1	Number representing the day of the year. Values are 1-365 or 366.□	DIM_DATE_MHFCT_EVENT.DAY_NUM_IN_YEAR		DIM_DATE_MHFCT_EVENT	1
Mental Health Referral Date	Day Number In Year	1	Number representing the day of the year. Values are 1-365 or 366.	DIM_DATE_MHFCT_REFERRAL.DAY_NUM_IN_YEAR		DIM_DATE_MHFCT_REFERRAL	1
Mental Health Screen Completion Date	Day Number In Year	1	Number representing the day of the year. Values are 1-365 or 366.□	DIM_DATE_MHFCT_SCRN_COMP.DAY_NUM_IN_YEAR		DIM_DATE_MHFCT_SCRN_COMP	1
Mental Health Eligibility Calculated Date	Day Number Overall	1	Number of the day in the overall dimension.	DIM_DATE_MHFCT_ELIG_CALC.DAY_NUM_OVERALL		DIM_DATE_MHFCT_ELIG_CALC	1
Mental Health Eligibility Calculated Date From First Screen	Day Number Overall	1	Number of the day in the overall dimension.	DIM_DATE_MHFCT_FIRST_ELIG.DAY_NUM_OVERALL		DIM_DATE_MHFCT_FIRST_ELIG	1

Class Name	Object Name	Type	Description	Select	Where	Table Name(s)	Qualification
Mental Health Event Date	Day Number Overall	1	Number of the day in the overall dimension.	DIM_DATE_MHFCT_EVENT.DAY_NUM_OVERALL		DIM_DATE_MHFCT_EVENT	1
Mental Health Referral Date	Day Number Overall	1	Number of the day in the overall dimension.	DIM_DATE_MHFCT_REFERRAL.DAY_NUM_OVERALL		DIM_DATE_MHFCT_REFERRAL	1
Mental Health Screen Completion Date	Day Number Overall	1	Number of the day in the overall dimension.	DIM_DATE_MHFCT_SCRN_COMP.DAY_NUM_OVERALL		DIM_DATE_MHFCT_SCRN_COMP	1
Mental Health Eligibility Calculated Date	Day Of Week	1	Number representing the day of the week. Values are 1-7 with 1 being Sunday.□	DIM_DATE_MHFCT_ELIG_CALC.DAY_OF_WEEK		DIM_DATE_MHFCT_ELIG_CALC	1
Mental Health Eligibility Calculated Date From First Screen	Day Of Week	1	Number representing the day of the week. Values are 1-7 with 1 being Sunday.□	DIM_DATE_MHFCT_FIRST_ELIG.DAY_OF_WEEK		DIM_DATE_MHFCT_FIRST_ELIG	1
Mental Health Event Date	Day Of Week	1	Number representing the day of the week. Values are 1-7 with 1 being Sunday.□	DIM_DATE_MHFCT_EVENT.DAY_OF_WEEK		DIM_DATE_MHFCT_EVENT	1
Mental Health Referral Date	Day Of Week	1	Number representing the day of the week. Values are 1-7 with 1 being Sunday.□	DIM_DATE_MHFCT_REFERRAL.DAY_OF_WEEK		DIM_DATE_MHFCT_REFERRAL	1
Mental Health Screen Completion Date	Day Of Week	1	Number representing the day of the week. Values are 1-7 with 1 being Sunday.□	DIM_DATE_MHFCT_SCRN_COMP.DAY_OF_WEEK		DIM_DATE_MHFCT_SCRN_COMP	1
Sensory Condition	Deafness Flag	2	This flag is set to 'Y' if the following is true: the 'DEAF' box is checked on H. SENSORY diagnosis section of the MTL screen form. Transform Rules: Set the flag to 'Y', if a screen record is present in the diagnosis source: ltc3.MH_OTHR_DGNS_EVNT where dgns_grp_cd = 'SENSOR' and dgns_cd = '002'.	LTC_DW.FS_MH_DIM_COND_SENSORY.DEAFNESS_FLAG		LTC_DW.FS_MH_DIM_COND_SENSORY	1
Mental Health Applicant Information	Death Date	3	Store the value in the field RECIPIENT_DOD from the encounter data.	Nvl(DIM_PERSON_MH_RECIPIENT.PERSON_DEATH_DATE, '1/1/1500')		DIM_PERSON_MH_RECIPIENT	1
Endocrine and Metabolic Condition	Dehydration Flag	2	This flag is set to 'Y' if the following is true: the 'DEHYDRATION / FLUID AND ELECTROLYTE IMBALANCES' box is checked on C. ENDOCRINE / METABOLIC diagnosis section of the MTL screen form. Transform Rules: Set the flag to 'Y', if a screen record is present in the diagnosis source: ltc3.MH_OTHR_DGNS_EVNT where dgns_grp_cd = 'ENDMET' and dgns_cd = '001'.	LTC_DW.FS_MH_DIM_COND_METABOLIC.DEHYDRATION_FLAG		LTC_DW.FS_MH_DIM_COND_METABOLIC	1
Schizophrenia and other Psychotic Disorders	Delusional Disorder Flag	2	This flag is set to 'Y' if the following is true: the '297.1 DELUSIONAL DISORDER' box is checked on SCHIZOPHRENIA & OTHER PSYCHOTIC DISORDERS diagnosis section of the MTL screen form. Transform Rules: Set the flag to 'Y', if a screen record is present in the diagnosis source: ltc3.MH_DGNS_EVNT where dgns_grp_cd = 'SCZDIS' and dgns_cd = '001'.	LTC_DW.FS_MH_DIM_COND_SCHIZOPHRENIA_DELUSIONAL_FLAG		LTC_DW.FS_MH_DIM_COND_SCHIZOPHRENIA	1
Personality Disorder	Dependent Personality Flag	2	This flag is set to 'Y' if the following is true: the '301.6 DEPENDENT PERSONALITY DISORDER' box is checked on PERSONALITY DISORDERS diagnosis section of the MTL screen form. Transform Rules: Set the flag to 'Y', if a screen record is present in the diagnosis source: ltc3.MH_DGNS_EVNT where dgns_grp_cd = 'PSNDIS' and dgns_cd = '004'.	LTC_DW.FS_MH_DIM_COND_PERSONALITY.DEPENDENT_PERSONALITY_FLAG		LTC_DW.FS_MH_DIM_COND_PERSONALITY	1
Mood Disorders	Depressive Disorder NOS Flag	2	This flag is set to 'Y' if the following is true: the '311 DEPRESSIVE DISORDER NOS' box is checked on MOOD DISORDERS diagnosis section of the MTL screen form. Transform Rules: Set the flag to 'Y', if a screen record is present in the diagnosis source: ltc3.MH_DGNS_EVNT where dgns_grp_cd = 'MODDIS' and dgns_cd = '003'.	LTC_DW.FS_MH_DIM_COND_MOOD_DISORDER.DEPRESSIVE_DISORDER_NOS_FLAG		LTC_DW.FS_MH_DIM_COND_MOOD_DISORDER	1
Endocrine and Metabolic Condition	Diabetes Mellitus Flag	2	This flag is set to 'Y' if the following is true: the 'DIABETES MELLITUS' box is checked on C. ENDOCRINE / METABOLIC diagnosis section of the MTL screen form. Transform Rules: Set the flag to 'Y', if a screen record is present in the diagnosis source: ltc3.MH_OTHR_DGNS_EVNT where dgns_grp_cd = 'ENDMET' and dgns_cd = '002'.	LTC_DW.FS_MH_DIM_COND_METABOLIC.DIABETES_MELLITUS_FLAG		LTC_DW.FS_MH_DIM_COND_METABOLIC	1

Class Name	Object Name	Type	Description	Select	Where	Table Name(s)	Qualification
Dissociative Disorder	Dissociative Disorder NOS Flag	2	This flag is set to 'Y' if the following is true: the '300.15 DISSOCIATIVE DISORDER NOS' box is checked on DISSOCIATIVE DISORDERS diagnosis section of the MTL screen form. Transform Rules: Set the flag to 'Y', if a screen record is present in the diagnosis source: ltc3.MH_DGNS_EVNT where dgns_grp_cd = 'DISDIS' and dgns_cd = '001'.	LTC_DW.FS_MH_DIM_COND_DISSOCIATE.DISSOC_DISORDER_NOS_FLAG		LTC_DW.FS_MH_DIM_COND_DISSOCIATE	1
Dissociative Disorder	Dissociative Identity Disorder Flag	2	This flag is set to 'Y' if the following is true: the '300.14 DISSOCIATIVE IDENTITY DISORDER' box is checked on DISSOCIATIVE DISORDERS diagnosis section of the MTL screen form. Transform Rules: Set the flag to 'Y', if a screen record is present in the diagnosis source: ltc3.MH_DGNS_EVNT where dgns_grp_cd = 'DISDIS' and dgns_cd = '002'.	LTC_DW.FS_MH_DIM_COND_DISSOCIATE.DISSOC_IDENTITY_DISORDER_FLAG		LTC_DW.FS_MH_DIM_COND_DISSOCIATE	1
Mood Disorders	Dysthymic Disorder Flag	2	This flag is set to 'Y' if the following is true: the '300.4 DYSTHYMIC DISORDER' box is checked on MOOD DISORDERS diagnosis section of the MTL screen form. Transform Rules: Set the flag to 'Y', if a screen record is present in the diagnosis source: ltc3.MH_DGNS_EVNT where dgns_grp_cd = 'MODDIS' and dgns_cd = '004'.	LTC_DW.FS_MH_DIM_COND_MOOD_DISORD.DYSTHYMIC_DISORDER_FLAG		LTC_DW.FS_MH_DIM_COND_MOOD_DISORD	1
Eating Disorders	Eating Disorders NOS Flag	2	This flag is set to 'Y' if the following is true: the '307.50 EATING DISORDERS NOS' box is checked on EATING DISORDER diagnosis section of the MTL screen form. Transform Rules: Set the flag to 'Y', if a screen record is present in the diagnosis source: ltc3.MH_DGNS_EVNT where dgns_grp_cd = 'EATDIS' and dgns_cd = '003'.	LTC_DW.FS_MH_DIM_COND_EATING.EATING_DISORDER_S_NOS_FLAG		LTC_DW.FS_MH_DIM_COND_EATING	1
Mental Health Applicant Information	EDS Universal ID	2	Store the value generated by the EDS universal client ID process.	Nvl(DIM_PERSON_MH_RECIPIENT.EDS_UNIVERSAL_ID, 'NR')		DIM_PERSON_MH_RECIPIENT	1
Mental Health Eligibility Agency	Eligibility Agency Common Name	2	Name of provider, common to the master provider dimension. Transformation rules for selecting common provider name listed below: If the provider record loads from an encounter submitting organization record, transform the value in the {CMO MA ID} field from the encounter submission table LTC_ENC_AA_CMO_SUBMISSION (LTC_ENC_AA_CMO_SUBMISSION.CMO_MA_ID) using the LTC_DW.ORGANIZATION table and store the value in the field {Provider Name}. (See end of document for table example.) If the provider record loads from an encounter detail billing provider record, concatenate and store the value in the fields { Billing Provider First Name} { Billing Provider Middle Name } {Billing Provider Last Name or Organization} from the encounter detail table LTC_ENC_AA_CMO_DETAIL (LTC_ENC_AA_CMO_DETAIL.BILLING_PROVIDER_FIRST_NAME, LTC_ENC_AA_CMO_DETAIL.BILLING_PROVIDER_MIDDLE_NAME, LTC_ENC_AA_CMO_DETAIL.BILLING_PROV_LAST_NAME_OR_ORG). Separate each field with one space and trim the combined field of all leading and trailing spaces.	NVL(DIM_PROVIDER_MH_ELIG_AGENCY.PROVIDER_COMMON_NAME, 'Value Unknown / Not Reported')		DIM_PROVIDER_MH_ELIG_AGENCY	1
Mental Health Eligibility Agency	Eligibility Agency Contact Person	2	Agency Contact Person listed at agency level for functional screen.	NVL(DIM_PROVIDER_MH_ELIG_AGENCY.FSIA_AGENCY_CONTACT_PERSON, 'Value Unknown / Not Reported')		DIM_PROVIDER_MH_ELIG_AGENCY	1
Mental Health Eligibility Agency	Eligibility Agency Delete Flag	2	Logical delete flag in agency table of functional screen application. Most similar to an active indicator. Specific only to functional screen agencies.	NVL(DIM_PROVIDER_MH_ELIG_AGENCY.FSIA_AGENCY_DELETE_FLAG, 'U')		DIM_PROVIDER_MH_ELIG_AGENCY	1
Mental Health Eligibility Agency	Eligibility Agency Display Name	2	This is the agency display name associated with the FSIA_AGENCY_ID in the functional screen application.	NVL(DIM_PROVIDER_MH_ELIG_AGENCY.FSIA_AGENCY_DISPLAY_NAME, 'Value Unknown / Not Reported')		DIM_PROVIDER_MH_ELIG_AGENCY	1

Class Name	Object Name	Type	Description	Select	Where	Table Name(s)	Qualification
Mental Health Eligibility Agency	Eligibility Agency Fax Number	2	Fax number for functional screen agency provided.	NVL((Case When length(DIM_PROVIDER_MH_ELIG_AGENCY.FSIA_AGENCY_FAX_NUM) = 10 Then <input type="checkbox"/> '(' substr(DIM_PROVIDER_MH_ELIG_AGENCY.FSIA_AGENCY_FAX_NUM,1,3) ')' substr(DIM_PROVIDER_MH_ELIG_AGENCY.FSIA_AGENCY_FAX_NUM,4,3) '-' substr(DIM_PROVIDER_MH_ELIG_AGENCY.FSIA_AGENCY_FAX_NUM,7,4) <input type="checkbox"/> When length(DIM_PROVIDER_MH_ELIG_AGENCY.FSIA_AGENCY_FAX_NUM) = 7 Then <input type="checkbox"/> '(' substr(DIM_PROVIDER_MH_ELIG_AGENCY.FSIA_AGENCY_FAX_NUM,1,3) substr(DIM_PROVIDER_MH_ELIG_AGENCY.FSIA_AGENCY_FAX_NUM,4,4) <input type="checkbox"/> Else DIM_PROVIDER_MH_ELIG_AGENCY.FSIA_AGENCY_FAX_NUM End), 'NR')		DIM_PROVIDER_MH_ELIG_AGENCY	1
Mental Health Eligibility Agency	Eligibility Agency ID	2	This is the surrogate key generated by the FSIA application when a new agency is created. The LTC_AGCY_GRP table contains all screen agencies set up in the screening application.	NVL(DIM_PROVIDER_MH_ELIG_AGENCY.FSIA_AGENCY_ID, 'NR')		DIM_PROVIDER_MH_ELIG_AGENCY	1
Mental Health Eligibility Agency	Eligibility Agency Name	2	This is the agency name associated with the FSIA_AGENCY_ID in the functional screen application.	NVL(DIM_PROVIDER_MH_ELIG_AGENCY.FSIA_AGENCY_NAME, 'Value Unknown / Not Reported')		DIM_PROVIDER_MH_ELIG_AGENCY	1
Mental Health Eligibility Agency	Eligibility Agency Phone Number	2	Phone number for functional screen agency provided by screen application.	NVL((Case When length(DIM_PROVIDER_MH_ELIG_AGENCY.FSIA_AGENCY_PHONE_NUM) = 10 Then <input type="checkbox"/> '(' substr(DIM_PROVIDER_MH_ELIG_AGENCY.FSIA_AGENCY_PHONE_NUM,1,3) ')' substr(DIM_PROVIDER_MH_ELIG_AGENCY.FSIA_AGENCY_PHONE_NUM,4,3) '-' substr(DIM_PROVIDER_MH_ELIG_AGENCY.FSIA_AGENCY_PHONE_NUM,7,4) <input type="checkbox"/> When length(DIM_PROVIDER_MH_ELIG_AGENCY.FSIA_AGENCY_PHONE_NUM) = 7 Then <input type="checkbox"/> '(' substr(DIM_PROVIDER_MH_ELIG_AGENCY.FSIA_AGENCY_PHONE_NUM,1,3) substr(DIM_PROVIDER_MH_ELIG_AGENCY.FSIA_AGENCY_PHONE_NUM,4,4) <input type="checkbox"/> Else DIM_PROVIDER_MH_ELIG_AGENCY.FSIA_AGENCY_PHONE_NUM End), 'NR')		DIM_PROVIDER_MH_ELIG_AGENCY	1
Mental Health Eligibility Agency	Eligibility Agency Source Code	2	Two digit code created in ETL process to list the source of the provider record in this table. Possible sources are functional screen and LTC Encounter. Within Encounter there are submitting, billing, and rendering providers as well as special situations to identify DEA numbers. Available codes are: <input type="checkbox"/> FS = Functional Screen, SO = Submitting Organization, RP = Rendering Provider, <input type="checkbox"/> BP = Billing Provider, MS=Multiple Sources (i.e. Functional Screen and Submitting Org).	NVL(DIM_PROVIDER_MH_ELIG_AGENCY.PROVIDER_SOURCE_CODE, 'NR')		DIM_PROVIDER_MH_ELIG_AGENCY	1
Mental Health Eligibility Agency	Eligibility Agency Type	2	Description of an association describing the type of agency performing functional screens as provided by the functional screen source. <input type="checkbox"/> Sample values: ('Resource Center', 'CMO', 'TMG Agency', 'Katie Beckett', 'CSP')	NVL(DIM_PROVIDER_MH_ELIG_AGENCY.FSIA_AGENCY_TYPE_DSC, 'Value Unknown / Not Reported')		DIM_PROVIDER_MH_ELIG_AGENCY	1
Mental Health Eligibility Calculated Date	Eligibility Calculated Day Name	2	Description of the day number. Ex. Sunday =1. <input type="checkbox"/>	DIM_DATE_MHFCT_ELIG_CALC.DAY_NAME		DIM_DATE_MHFCT_ELIG_CALC	1
Mental Health Eligibility Calculated Date	Eligibility Calculated Full Date	3	Eligibility Calculated Date is the month, day and year on which the eligibility for adult personal care was calculated. Date presented in this format: m/d/yyyy.	DIM_DATE_MHFCT_ELIG_CALC.FULL_DATE		DIM_DATE_MHFCT_ELIG_CALC	1
Mental Health Eligibility Calculated Date	Eligibility Calculated Month Name	2	Description of the calendar month number. Ex., January = 1.	DIM_DATE_MHFCT_ELIG_CALC.MONTH_NAME		DIM_DATE_MHFCT_ELIG_CALC	1
Mental Health Eligibility Calculated Date	Eligibility Calculated Quarter Number	1	Number representing the calendar quarter. Values are 1-4.	DIM_DATE_MHFCT_ELIG_CALC.QUARTER_NUM		DIM_DATE_MHFCT_ELIG_CALC	1
Mental Health Eligibility Calculated Date	Eligibility Calculated Year	2	Number representing the calendar year.	DIM_DATE_MHFCT_ELIG_CALC.YEAR		DIM_DATE_MHFCT_ELIG_CALC	1

Class Name	Object Name	Type	Description	Select	Where	Table Name(s)	Qualification
Emergency Room	Emergency Room 13mo 3yr Flag	2	Emergency Room 13 Months to 3 Years Flag is a Boolean flag that is "Y" if the applicant has had the use of emergency room, crisis intervention or detox units during this period otherwise its "N".	LTC_DW.FS_MH_DIM_BHV_ER.ER_13MO_3YR_FLAG		LTC_DW.FS_MH_DIM_BHV_ER	1
Emergency Room	Emergency Room 13mo 3yr Frequency Code	2	Emergency Room 13 Months to 3 Years Frequency Code is the code which represents the frequency of use of emergency room, crisis intervention or detox units the applicant has had during this period.	LTC_DW.FS_MH_DIM_BHV_ER.ER_13MO_3YR_FREQ_CD		LTC_DW.FS_MH_DIM_BHV_ER	1
Emergency Room	Emergency Room 13mo 3yr Frequency Description	2	Describes Emergency Room use in the past 13 Months to 3 Years Frequency Code which represents the frequency of use of emergency room, crisis intervention or detox units the applicant has had during this period.	LTC_DW.FS_MH_DIM_BHV_ER.ER_13MO_3YR_FREQ		LTC_DW.FS_MH_DIM_BHV_ER	1
Emergency Room	Emergency Room Flag	2	Emergency Room Flag is a Boolean flag that is "Y" if the applicant has had the use of emergency room, crisis intervention or detox units otherwise its "N".	LTC_DW.FS_MH_DIM_BHV_ER.EMERGENCY_ROOM_FLAG		LTC_DW.FS_MH_DIM_BHV_ER	1
Emergency Room	Emergency Room Past 12mo Flag	2	Emergency Room Past 12 Months Flag is a Boolean flag that is "Y" if the applicant has had the use of emergency room, crisis intervention or detox units during this period otherwise its "N".	LTC_DW.FS_MH_DIM_BHV_ER.ER_PAST_12MO_FLAG		LTC_DW.FS_MH_DIM_BHV_ER	1
Emergency Room	Emergency Room Past 12mo Frequency Code	2	Emergency Room Past 12 Months Frequency Code is the code which represents the frequency of use of emergency room, crisis intervention or detox units the applicant has had during this period.	LTC_DW.FS_MH_DIM_BHV_ER.ER_PAST_12MO_FREQ_CD		LTC_DW.FS_MH_DIM_BHV_ER	1
Emergency Room	Emergency Room Past 12mo Frequency Description	2	Describes Emergency Room use in the Past 12 Months Frequency Code which represents the frequency of use of emergency room, crisis intervention or detox units the applicant has had during this period.	LTC_DW.FS_MH_DIM_BHV_ER.ER_PAST_12MO_FREQ		LTC_DW.FS_MH_DIM_BHV_ER	1
Work Assistance	Employment Assistance Code	2	Employment Assistance Code is a code which indicates the help level need for assistance to work for an applicant and this is optional for unemployed persons.	FS_DIM_EMPLOYMENT.EMPLOYMENT_ASSISTANCE_CD		FS_DIM_EMPLOYMENT	1
Work Assistance	Employment Assistance Description	2	Description for Employment Assistance Code.	FS_DIM_EMPLOYMENT.EMPLOYMENT_ASSISTANCE_DSC		FS_DIM_EMPLOYMENT	1
Work Assistance	Employment Assistance Flag	2	Flag indicates whether an individual needs employment assistance. If person is independent the flag is set to 'N', if some assistance is needed the flag is set to 'Y', if the need is unknown, the flag is set to 'U'. Transform Rules: decode(nv(empl_stat_cd,'X'), 'X','U', '000','N','001','Y','002','Y','003','Y','U')	FS_DIM_EMPLOYMENT.EMPLOYMENT_ASSISTANCE_FLAG		FS_DIM_EMPLOYMENT	1
Interest in a Job	Employment Interest Code	2	Employment Interest Code is the code which indicates/identifies the applicant's interest in new job. □	FS_DIM_EMPLOYMENT.EMPLOYMENT_INTEREST_CD		FS_DIM_EMPLOYMENT	1
Interest in a Job	Employment Interest Description	2	Describes Employment Interest Code which indicates/identifies the applicant's interest in new job.	FS_DIM_EMPLOYMENT.EMPLOYMENT_INTEREST_DSC		FS_DIM_EMPLOYMENT	1
Interest in a Job	Employment Interest Flag	2	Flag is set to "Y" if recipient is interested in finding a new job. The flag is set to 'N' if the person is not interested in finding a new job and 'U' if an interest code is not available or not recognized. Transform Rules: decode(nv(empl_int_cd,'X'), 'X','U', '001','Y', '002','N','U').□ □	FS_DIM_EMPLOYMENT.EMPLOYMENT_INTEREST_FLAG		FS_DIM_EMPLOYMENT	1
Current Work Status	Employment Satisfaction Description	2	Employment Satisfaction Description is a combination of employment interest and employment status. This variable assesses whether a person is satisfied with their current employment status.□ □	FS_DIM_EMPLOYMENT.EMPLOYMENT_SATISFACTION_DSC		FS_DIM_EMPLOYMENT	1
Current Work Status	Employment Satisfaction Flag	2	Employment Satisfaction Flag is essentially an anti employment interest flag. If someone is not seeking a new job they are considered to be satisfied with their current employment status.□ □ The flag is set to "Y" if an individual is satisfied with their current work status. Otherwise set the flag to 'N'. If either job interest or employment status is unknown, the set the flag to 'U'.	FS_DIM_EMPLOYMENT.EMPLOYMENT_SATISFACTION_FLAG		FS_DIM_EMPLOYMENT	1
Current Work Status	Employment Source Screen Class Code	2	Employment status source assigned in ETL process to identify the source of the dimension record used as either 'MTL' (Mental Health Screen) or 'CHD' (Children's Screen) or 'ADT' (Adult LTC Screen).	FS_DIM_EMPLOYMENT.SOURCE_SCREEN_CLASS_CD		FS_DIM_EMPLOYMENT	1
Current Work Status	Employment Status Code	2	Employment Status Code is the code which indicates the employment status of an applicant.	FS_DIM_EMPLOYMENT.EMPLOYMENT_STATUS_CD		FS_DIM_EMPLOYMENT	1

Class Name	Object Name	Type	Description	Select	Where	Table Name(s)	Qualification
Current Work Status	Employment Status Description	2	Describes Employment Status Code which indicates the employment status of an applicant.	FS_DIM_EMPLOYMENT.EMPLOYMENT_STATUS_DSC		FS_DIM_EMPLOYMENT	1
Mental Health Applicant Information	Encounter Recipient ID	2	Encounter Recipient ID is the recipient ID found in the encounter detail source file. This ID is typically a Medicaid recipient ID, but can be a local encounter submitter specific recipient ID.	Nvl(DIM_PERSON_MH_RECIPIENT.ENCOUNTER_RECIPIENT_ID, 'NR')		DIM_PERSON_MH_RECIPIENT	1
Mental Health Applicant Information	Encounter Recipient Type	2	Encounter Recipient Type identifies whether the Encounter Recipient ID matches a Medicaid Recipient ID, a Master Client Index ID or does not match either. Valid values for this field are: □ '02' - match against Medicaid Recipient ID. □ '01' - match against Master Client ID □ 'NA' - No match against possible IDs found in Title XIX data warehouse.	Nvl(DIM_PERSON_MH_RECIPIENT.ENCOUNTER_RECIPIENT_TYPE, 'NR')		DIM_PERSON_MH_RECIPIENT	1
Mental Health Load Information	End Time	2	The time stamp for the date and time the execution of the load job begin.	LTC_DW.LOAD_STATS.END_TIME		LTC_DW.LOAD_STATS	1
Mental Health Event Date	Event Day Name	2	Description of the day number. Ex. Sunday =1. □	DIM_DATE_MHFCT_EVENT.DAY_NAME		DIM_DATE_MHFCT_EVENT	1
Mental Health Event Date	Event Full Date	3	Event Full Date is the month, day and year on which the screening began for the applicant. Date presented in this format: m/d/yyyy.	DIM_DATE_MHFCT_EVENT.FULL_DATE		DIM_DATE_MHFCT_EVENT	1
Mental Health Event Date	Event Month Name	2	Description of the calendar month number. Ex., January = 1.	DIM_DATE_MHFCT_EVENT.MONTH_NAME		DIM_DATE_MHFCT_EVENT	1
Mental Health Event Date	Event Quarter Number	1	Number representing the calendar quarter. Values are 1-4.	DIM_DATE_MHFCT_EVENT.QUARTER_NUM		DIM_DATE_MHFCT_EVENT	1
Mental Health Event Date	Event Year	2	Number representing the calendar year.	DIM_DATE_MHFCT_EVENT.YEAR		DIM_DATE_MHFCT_EVENT	1
Housing Instability	Evicted Greater Than 2x Flag	2	Evictions 2 or More Times Flag is a Boolean flag that is "Y" if the applicant has been evicted 2 or more times otherwise its "N".	LTC_DW.FS_MH_DIM_HOMELESS.EVICTED_GT_2X_FLAG		LTC_DW.FS_MH_DIM_HOMELESS	1
Mental Health Load Information	Execution Status	1	The result of the load process. Values are: 0= Success and 1= Failure)	LTC_DW.LOAD_STATS.EXECUTION_STATUS		LTC_DW.LOAD_STATS	1
Impulse Control Disorders	Explosive Disorder Flag	2	This flag is set to 'Y' if the following is true: the '312.34 INTERMITTENT EXPLOSIVE DISORDER' box is checked on IMPULSE-CONTROL DISORDERS diagnosis section of the MTL screen form. Transform Rules: Set the flag to 'Y', if a screen record is present in the diagnosis source: ltc3.MH_DGNS_EVT where dgns_grp_cd = 'IMPDIS' and dgns_cd = '001'.	LTC_DW.FS_MH_DIM_COND_IMPULSE.EXPLOSIVE_DISORDER_FLAG		LTC_DW.FS_MH_DIM_COND_IMPULSE	1
Mental Health Screen Measures	Face To Face Time	1	It is a summation of Face to Face Time measure. It is the a total minutes of time the screener was physically with the applicant.	NVL(sum(LTC_DW.FS_MH_FACT_SCREEN.TIME_FACE_TO_FACE_MEAS),0)		LTC_DW.FS_MH_FACT_SCREEN	3
Mental Health Time to Complete Screen	Face To Face Time	1	Face to Face Time measure is the a total minutes of time the screener was physically with the applicant.	LTC_DW.FS_MH_FACT_SCREEN.TIME_FACE_TO_FACE_MEAS		LTC_DW.FS_MH_FACT_SCREEN	1
Mental Health Eligibility Calculated Date	Fall Allergy Season Flag	2	Describes if a date falls within the Fall Allergy Season (August 1 - October 31). □	DIM_DATE_MHFCT_ELIG_CALC.FALL_ALLERGY_SEASON_FLAG		DIM_DATE_MHFCT_ELIG_CALC	1
Mental Health Eligibility Calculated Date From First Screen	Fall Allergy Season Flag	2	Describes if a date falls within the Fall Allergy Season (August 1 - October 31). □	DIM_DATE_MHFCT_FIRST_ELIG.FALL_ALLERGY_SEASON_FLAG		DIM_DATE_MHFCT_FIRST_ELIG	1
Mental Health Event Date	Fall Allergy Season Flag	2	Describes if a date falls within the Fall Allergy Season (August 1 - October 31). □	DIM_DATE_MHFCT_EVENT.FALL_ALLERGY_SEASON_FLAG		DIM_DATE_MHFCT_EVENT	1
Mental Health Referral Date	Fall Allergy Season Flag	2	Describes if a date falls within the Fall Allergy Season (August 1 - October 31). □	DIM_DATE_MHFCT_REFERRAL.FALL_ALLERGY_SEASON_FLAG		DIM_DATE_MHFCT_REFERRAL	1
Mental Health Screen Completion Date	Fall Allergy Season Flag	2	Describes if a date falls within the Fall Allergy Season (August 1 - October 31). □	DIM_DATE_MHFCT_SCRN_COMP.FALL_ALLERGY_SEASON_FLAG		DIM_DATE_MHFCT_SCRN_COMP	1
Mental Health Eligibility Calculated Date From First Screen	Federal Fiscal Month Number	1	Number representing the federal fiscal month. The Federal Fiscal Year (FFY) runs October-September.	DIM_DATE_MHFCT_FIRST_ELIG.FED_FISCAL_MONTH_NUM		DIM_DATE_MHFCT_FIRST_ELIG	1
Mental Health Referral Date	Federal Fiscal Month Number	1	Number representing the federal fiscal month. The Federal Fiscal Year (FFY) runs October-September.	DIM_DATE_MHFCT_REFERRAL.FED_FISCAL_MONTH_NUM		DIM_DATE_MHFCT_REFERRAL	1

Class Name	Object Name	Type	Description	Select	Where	Table Name(s)	Qualification
Mental Health Applicant Information	Federal American Indian or Alaskan Native Indicator	2	<p>Federal grouping of Indicator identifying that FSIA Screener has identified the applicant as being a person of Native American / American Indian ethnicity.</p> <p>Federal fields follow the guideline "Revisions to the Standards for the Classification of Federal Data on Race and Ethnicity" published in the Federal Register Notice October 30, 1997.</p> <p>Store the value in the field AI_AK_NTV_FLG from the FSIA table LTC_RACE_ETHN_EVNT (LTC_RACE_ETHN_EVNT.AI_AK_NTV_FLG).</p> <p>Transform the codes stored in the LTC_RACE_ETHN_EVNT.AI_AK_NTV_FLG field using the following rules:</p> <p><input type="checkbox"/> Code Y becomes Y</p> <p><input type="checkbox"/> Code N becomes N</p> <p>Empty Value becomes U.</p>	Nvl(DIM_PERSON_MH_RECIPIENT.FEDERAL_AMERICAN_INDIAN_IND, 'U')		DIM_PERSON_MH_RECIPIENT	1
Mental Health Applicant Information	Federal Asian Indicator	2	<p>Federal grouping of Indicator identifying that FSIA Screener has identified the applicant as being a person of Asian ethnicity.</p> <p>Store the value in the field ASIA_FLG from the FSIA table LTC_RACE_ETHN_EVNT (LTC_RACE_ETHN_EVNT.ASIA_FLG).</p> <p>Transform the codes stored in the LTC_RACE_ETHN_EVNT.BLK_AFR_FLG field using the following rules:</p> <p><input type="checkbox"/> Code Y becomes Y</p> <p><input type="checkbox"/> Code N becomes N</p> <p>Empty Value becomes U.</p>	Nvl(DIM_PERSON_MH_RECIPIENT.FEDERAL_ASIAN_IND, 'U')		DIM_PERSON_MH_RECIPIENT	1
Mental Health Applicant Information	Federal Black or African American Indicator	2	<p>Federal grouping of Indicator identifying that FSIA Screener has identified the applicant as being a person of Black/African American ethnicity.</p> <p>Store the value in the field BLK_AFR_FLG from the FSIA table LTC_RACE_ETHN_EVNT (LTC_RACE_ETHN_EVNT.BLK_AFR_FLG).</p> <p>Transform the codes stored in the LTC_RACE_ETHN_EVNT.BLK_AFR_FLG field using the following rules:</p> <p><input type="checkbox"/> Code Y becomes Y</p> <p><input type="checkbox"/> Code N becomes N</p> <p>Empty Value becomes U.</p>	Nvl(DIM_PERSON_MH_RECIPIENT.FEDERAL_BLACK_IND, 'U')		DIM_PERSON_MH_RECIPIENT	1

Class Name	Object Name	Type	Description	Select	Where	Table Name(s)	Qualification
Mental Health Eligibility Agency	Federal Employer ID Number	2	<p>Federal Employer ID Number (FEIN) for relevant provider organizations.</p> <p>Transform rules:</p> <p>If the provider record loads from an encounter SUBMISSION submitting organization record, transform the value in the {CMO MA ID} field from the encounter SUBMISSION table LTC_ENC_AA_CMO_SUBMISSION (LTC_ENC_AA_CMO_SUBMISSION.CMO_MA_ID) using the LTC_DW.DIM_ORGANIZATION table and store the value in the field {FEIN}.</p> <p>If the provider record loads from an encounter detail billing provider record and the {Billing Provider ID Qualifier} field is equal to 24, store the value in the field {Billing Provider ID} from the encounter detail table LTC_ENC_AA_CMO_DETAIL (LTC_ENC_AA_CMO_DETAIL.BILLING_PROVIDER_ID). If the {Billing Provider ID Qualifier} field does not equal to 24, the {FEIN} is null.</p> <p>If the provider record loads from an encounter detail rendering provider record and the {Rendering Provider ID Qualifier} field is equal to 24, store the value in the field {Rendering Provider ID} from the encounter detail table LTC_ENC_AA_CMO_DETAIL.</p>	NVL(DIM_PROVIDER_MH_ELIG_AGENCY.FEDERAL_EMPLOYER_ID_NUM, 'NR')		DIM_PROVIDER_MH_ELIG_AGENCY	1
Mental Health Screening Agency	Federal Employer ID Number	2	<p>Federal Employer ID Number (FEIN) for relevant provider organizations.</p> <p>Transform rules:</p> <p>If the provider record loads from an encounter SUBMISSION submitting organization record, transform the value in the {CMO MA ID} field from the encounter SUBMISSION table LTC_ENC_AA_CMO_SUBMISSION (LTC_ENC_AA_CMO_SUBMISSION.CMO_MA_ID) using the LTC_DW.DIM_ORGANIZATION table and store the value in the field {FEIN}.</p> <p>If the provider record loads from an encounter detail billing provider record and the {Billing Provider ID Qualifier} field is equal to 24, store the value in the field {Billing Provider ID} from the encounter detail table LTC_ENC_AA_CMO_DETAIL (LTC_ENC_AA_CMO_DETAIL.BILLING_PROVIDER_ID). If the {Billing Provider ID Qualifier} field does not equal to 24, the {FEIN} is null.</p> <p>If the provider record loads from an encounter detail rendering provider record and the {Rendering Provider ID Qualifier} field is equal to 24, store the value in the field {Rendering Provider ID} from the encounter detail table LTC_ENC_AA_CMO_DETAIL.</p>	Nvl(DIM_PROVIDER_MH_AGENCY.FEDERAL_EMPLOYER_ID_NUM, 'NR')		DIM_PROVIDER_MH_AGENCY	1
Mental Health Eligibility Calculated Date	Federal Fiscal Date Range	2	Date range encompassing the Federal Fiscal Year for a selected date.	DIM_DATE_MHFCT_ELIG_CALC.FED_FISCAL_DATE_RANGE		DIM_DATE_MHFCT_ELIG_CALC	1
Mental Health Eligibility Calculated Date From First Screen	Federal Fiscal Date Range	2	Date range encompassing the Federal Fiscal Year for a selected date.	DIM_DATE_MHFCT_FIRST_ELIG.FED_FISCAL_DATE_RANGE		DIM_DATE_MHFCT_FIRST_ELIG	1
Mental Health Event Date	Federal Fiscal Date Range	2	Date range encompassing the Federal Fiscal Year for a selected date.	DIM_DATE_MHFCT_EVENT.FED_FISCAL_DATE_RANGE		DIM_DATE_MHFCT_EVENT	1
Mental Health Referral Date	Federal Fiscal Date Range	2	Date range encompassing the Federal Fiscal Year for a selected date.	DIM_DATE_MHFCT_REFERRAL.FED_FISCAL_DATE_RANGE		DIM_DATE_MHFCT_REFERRAL	1
Mental Health Screen Completion Date	Federal Fiscal Date Range	2	Describes the federal fiscal date range a date falls within. The Federal Fiscal Year (FFY) runs October-September.	DIM_DATE_MHFCT_SCRN_COMP.FED_FISCAL_DATE_RANGE		DIM_DATE_MHFCT_SCRN_COMP	1
Mental Health Eligibility Calculated Date	Federal Fiscal Month Number	1	Number representing the federal fiscal month. The Federal Fiscal Year (FFY) runs October-September.	DIM_DATE_MHFCT_ELIG_CALC.FED_FISCAL_MONTH_NUM		DIM_DATE_MHFCT_ELIG_CALC	1
Mental Health Event Date	Federal Fiscal Month Number	1	Number representing the federal fiscal month. The Federal Fiscal Year (FFY) runs October-September.	DIM_DATE_MHFCT_EVENT.FED_FISCAL_MONTH_NUM		DIM_DATE_MHFCT_EVENT	1
Mental Health Screen Completion Date	Federal Fiscal Month Number	1	Number representing the federal fiscal month. The Federal Fiscal Year (FFY) runs October-September.	DIM_DATE_MHFCT_SCRN_COMP.FED_FISCAL_MONTH_NUM		DIM_DATE_MHFCT_SCRN_COMP	1
Mental Health Eligibility Calculated Date	Federal Fiscal Quarter Description	2	Description of the federal fiscal month. The Federal Fiscal Year (FFY) runs October-September.	DIM_DATE_MHFCT_ELIG_CALC.FED_FISCAL_QUARTER_DSC		DIM_DATE_MHFCT_ELIG_CALC	1

Class Name	Object Name	Type	Description	Select	Where	Table Name(s)	Qualification
Mental Health Eligibility Calculated Date From First Screen	Federal Fiscal Quarter Description	2	Description of the federal fiscal month. The Federal Fiscal Year (FFY) runs October-September.	DIM_DATE_MHFCT_FIRST_ELIG.FED_FISCAL_QUARTER_DSC		DIM_DATE_MHFCT_FIRST_ELIG	1
Mental Health Event Date	Federal Fiscal Quarter Description	2	Description of the federal fiscal month. The Federal Fiscal Year (FFY) runs October-September.	DIM_DATE_MHFCT_EVENT.FED_FISCAL_QUARTER_DSC		DIM_DATE_MHFCT_EVENT	1
Mental Health Referral Date	Federal Fiscal Quarter Description	2	Description of the federal fiscal month. The Federal Fiscal Year (FFY) runs October-September.	DIM_DATE_MHFCT_REFERRAL.FED_FISCAL_QUARTER_DSC		DIM_DATE_MHFCT_REFERRAL	1
Mental Health Screen Completion Date	Federal Fiscal Quarter Description	2	Description of the federal fiscal month. The Federal Fiscal Year (FFY) runs October-September.	DIM_DATE_MHFCT_SCRN_COMP.FED_FISCAL_QUARTER_DSC		DIM_DATE_MHFCT_SCRN_COMP	1
Mental Health Eligibility Calculated Date	Federal Fiscal Quarter Number	1	Number representing the federal fiscal month. The Federal Fiscal Year (FFY) runs October-September.	DIM_DATE_MHFCT_ELIG_CALC.FED_FISCAL_QUARTER_NUM		DIM_DATE_MHFCT_ELIG_CALC	1
Mental Health Eligibility Calculated Date From First Screen	Federal Fiscal Quarter Number	1	Number representing the federal fiscal month. The Federal Fiscal Year (FFY) runs October-September.	DIM_DATE_MHFCT_FIRST_ELIG.FED_FISCAL_QUARTER_NUM		DIM_DATE_MHFCT_FIRST_ELIG	1
Mental Health Event Date	Federal Fiscal Quarter Number	1	Number representing the federal fiscal month. The Federal Fiscal Year (FFY) runs October-September.	DIM_DATE_MHFCT_EVENT.FED_FISCAL_QUARTER_NUM		DIM_DATE_MHFCT_EVENT	1
Mental Health Referral Date	Federal Fiscal Quarter Number	1	Number representing the federal fiscal month. The Federal Fiscal Year (FFY) runs October-September.	DIM_DATE_MHFCT_REFERRAL.FED_FISCAL_QUARTER_NUM		DIM_DATE_MHFCT_REFERRAL	1
Mental Health Screen Completion Date	Federal Fiscal Quarter Number	1	Number representing the federal fiscal month. The Federal Fiscal Year (FFY) runs October-September.	DIM_DATE_MHFCT_SCRN_COMP.FED_FISCAL_QUARTER_NUM		DIM_DATE_MHFCT_SCRN_COMP	1
Mental Health Eligibility Calculated Date	Federal Fiscal Year	1	Number representing the federal fiscal year. The FFY runs October-September. Ex. Year 2006 = 10/1/05 to 9/30/06. <input type="checkbox"/>	DIM_DATE_MHFCT_ELIG_CALC.FED_FISCAL_YEAR		DIM_DATE_MHFCT_ELIG_CALC	1
Mental Health Eligibility Calculated Date From First Screen	Federal Fiscal Year	1	Number representing the federal fiscal year. The FFY runs October-September. Ex. Year 2006 = 10/1/05 to 9/30/06. <input type="checkbox"/>	DIM_DATE_MHFCT_FIRST_ELIG.FED_FISCAL_YEAR		DIM_DATE_MHFCT_FIRST_ELIG	1
Mental Health Event Date	Federal Fiscal Year	1	Number representing the federal fiscal year. The FFY runs October-September. Ex. Year 2006 = 10/1/05 to 9/30/06. <input type="checkbox"/>	DIM_DATE_MHFCT_EVENT.FED_FISCAL_YEAR		DIM_DATE_MHFCT_EVENT	1
Mental Health Referral Date	Federal Fiscal Year	1	Number representing the federal fiscal year. The FFY runs October-September. Ex. Year 2006 = 10/1/05 to 9/30/06. <input type="checkbox"/>	DIM_DATE_MHFCT_REFERRAL.FED_FISCAL_YEAR		DIM_DATE_MHFCT_REFERRAL	1
Mental Health Screen Completion Date	Federal Fiscal Year	1	Number representing the federal fiscal year. The FFY runs October-September. Ex. Year 2006 = 10/1/05 to 9/30/06. <input type="checkbox"/>	DIM_DATE_MHFCT_SCRN_COMP.FED_FISCAL_YEAR		DIM_DATE_MHFCT_SCRN_COMP	1
Mental Health Applicant Information	Federal Hispanic/Latino Indicator	2	<p>Federal grouping of Indicator identifying that FSIA Screener has identified the applicant as being a person of Hispanic/Latino ethnicity.</p> <p>Store the value in the field SPN_HSPC_LTN_FLG from the FSIA table LTC_RACE_ETHN_EVNT (LTC_RACE_ETHN_EVNT.SPN_HSPC_LTN_FLG).</p> <p>Transform the codes stored in the LTC_RACE_ETHN_EVNT.SPN_HSPC_LTN_FLG field using the following rules:</p> <p><input type="checkbox"/> Code Y becomes Y</p> <p><input type="checkbox"/> Code N becomes N</p> <p><input type="checkbox"/> Empty Value becomes U</p>	Nvl(DIM_PERSON_MH_RECIPIENT.FEDERAL_LATINO_IND, 'U')		DIM_PERSON_MH_RECIPIENT	1

Class Name	Object Name	Type	Description	Select	Where	Table Name(s)	Qualification
Mental Health Applicant Information	Federal Native Hawaiian or Pacific Islander Indicator	2	<p>Federal grouping of Indicator identifying that FSIA Screener has identified the applicant as being a person of Native Hawaiian / Pacific Islander ethnicity.</p> <p>The functional screen combines the race groups 'Asian' and 'Pacific Islander' together. It is not possible to populate this indicator, because we will not have any way to break apart the combined race groups.</p> <p>The combined functional screen race group 'Asian' and 'Pacific Islander' will be included in the Federal Other Race Indicator. This will allow for the combined group without under reporting using the Federal fields.</p> <p>Since a code crosswalk does not exist, store the value U in this field.</p>	Nvl(DIM_PERSON_MH_RECIPIENT.FEDERAL_NATIVE_HAW_IND, 'U')		DIM_PERSON_MH_RECIPIENT	1
Mental Health Applicant Information	Federal Other Race Indicator	2	<p>Federal grouping of Indicator identifying that FSIA Screener has identified the applicant as being a person that does not fall into other ethnicity groupings present.</p> <p>This field is a catch-all field designed to capture all race values reported by applications that cannot be cleanly categorized into one of the above Federal race categories. This indicator will be set using the following rules:</p> <p>If the value in the field ASIA_FLG from the FSIA table LTC_RACE_ETHN_EVNT (LTC_RACE_ETHN_EVNT.ASIA_FLG) = 'Y' then FEDERAL_OTHER_RACE_INDICATOR = 'Y'</p> <p>OR</p> <p>If the value in the field OTHR_RACE_FLG from the FSIA table LTC_RACE_ETHN_EVNT (LTC_RACE_ETHN_EVNT.OTHR_RACE_FLG) = 'Y' then FEDERAL_OTHER_RACE_INDICATOR = 'Y'</p> <p>EVERYTHING ELSE FEDERAL_OTHER_RACE_INDICATOR = 'N'</p>	Nvl(DIM_PERSON_MH_RECIPIENT.FEDERAL_OTHER_RACE_IND, 'U')		DIM_PERSON_MH_RECIPIENT	1
Mental Health Applicant Information	Federal White Indicator	2	<p>Federal grouping of Indicator identifying that FSIA Screener has identified the applicant as being a person of White/Caucasian ethnicity.</p> <p>Store the value in the field WHT_FLG from the FSIA table LTC_RACE_ETHN_EVNT (LTC_RACE_ETHN_EVNT.WHT_FLG).</p> <p>Transform the codes stored in the LTC_RACE_ETHN_EVNT.WHT_FLG field using the following rules:</p> <p>Code Y becomes Y</p> <p>Code N becomes N</p> <p>Empty Value becomes U.</p>	Nvl(DIM_PERSON_MH_RECIPIENT.FEDERAL_WHITE_IND, 'U')		DIM_PERSON_MH_RECIPIENT	1
Mental Health Applicant Information	FIPS Responsibility County Code	2	County code for Wisconsin counties as provided by FIPS (Federal Information Processing Standards).	NVL(LTC_DW.DIM_FIPS_COUNTY.FIPS_COUNTY_CD, 'NR')		LTC_DW.DIM_FIPS_COUNTY	1
Mental Health Applicant Information	FIPS Responsibility County Description	2	County name description as provided by FIPS.	NVL(LTC_DW.DIM_FIPS_COUNTY.FIPS_COUNTY_DSC, 'Value Unknown / Not Reported')		LTC_DW.DIM_FIPS_COUNTY	1
Mental Health Eligibility Calculated Date From First Screen	First Eligibility Calculated First Screen Day Name	2	Description of the day number. Ex. Sunday =1.	DIM_DATE_MHFCT_FIRST_ELIG.DAY_NAME		DIM_DATE_MHFCT_FIRST_ELIG	1
Mental Health Eligibility Calculated Date From First Screen	First Eligibility Calculated First Screen Full Date	3	Eligibility Calculated Date is the month, day and year on which the eligibility for adult personal care was calculated. Date presented in this format: m/d/yyyy.	DIM_DATE_MHFCT_FIRST_ELIG.FULL_DATE		DIM_DATE_MHFCT_FIRST_ELIG	1

Class Name	Object Name	Type	Description	Select	Where	Table Name(s)	Qualification
Mental Health Eligibility Calculated Date From First Screen	First Eligibility Calculated First Screen Month Name	2	Description of the calendar month number. Ex., January = 1.	DIM_DATE_MHFCT_FIRST_ELIG.MONTH_NAME		DIM_DATE_MHFCT_FIRST_ELIG	1
Mental Health Eligibility Calculated Date From First Screen	First Eligibility Calculated First Screen Quarter Number	1	Number representing the calendar quarter. Values are 1-4.	DIM_DATE_MHFCT_FIRST_ELIG.QUARTER_NUM		DIM_DATE_MHFCT_FIRST_ELIG	1
Mental Health Eligibility Calculated Date From First Screen	First Eligibility Calculated First Screen Year	2	Number representing the calendar year.	DIM_DATE_MHFCT_FIRST_ELIG.YEAR		DIM_DATE_MHFCT_FIRST_ELIG	1
Mental Health Applicant Information	First Name	2	<p>If the person exists in ONLY the functional screen applicant data, store the value from the FST_NAM field in the LTC_APPL_EVNT table. (LTC_APPL_EVNT.FST_NAME)</p> <p>If the person exists in ONLY the encounter data, store the value from the RECIPIENT_FIRST_NAME field in the encounter data.</p> <p>If the person exists in BOTH the functional screen applicant data and the encounter data, store the value from the FST_NAM field in the LTC_APPL_EVNT table. (LTC_APPL_EVNT.FST_NAME).</p> <p>If the person exists in the functional screen contact data, store the value from the FST_NAM field in the LTC_PRSN_EVNT table. (LTC_PRSN_EVNT.FST_NAME) □ First Name is the first name of the applicant who is being screened.</p>	Nvl(DIM_PERSON_MH_RECIPIENT.PERSON_FIRST_NAME, 'Not Reported')		DIM_PERSON_MH_RECIPIENT	1
Contact Information 1	First Name (Contact 1)	2	<p>If the person exists in ONLY the functional screen applicant data, store the value from the FST_NAM field in the LTC_APPL_EVNT table. (LTC_APPL_EVNT.FST_NAME)</p> <p>If the person exists in ONLY the encounter data, store the value from the RECIPIENT_FIRST_NAME field in the encounter data.</p> <p>If the person exists in BOTH the functional screen applicant data and the encounter data, store the value from the FST_NAM field in the LTC_APPL_EVNT table. (LTC_APPL_EVNT.FST_NAME).</p> <p>If the person exists in the functional screen contact data, store the value from the FST_NAM field in the LTC_PRSN_EVNT table. (LTC_PRSN_EVNT.FST_NAME)</p>	NVL(DIM_PERSON_CONTACT_MH1.PERSON_FIRST_NAME, 'Not Reported')		DIM_PERSON_CONTACT_MH1	1
Contact Information 2	First Name (Contact 2)	2	<p>If the person exists in ONLY the functional screen applicant data, store the value from the FST_NAM field in the LTC_APPL_EVNT table. (LTC_APPL_EVNT.FST_NAME)</p> <p>If the person exists in ONLY the encounter data, store the value from the RECIPIENT_FIRST_NAME field in the encounter data.</p> <p>If the person exists in BOTH the functional screen applicant data and the encounter data, store the value from the FST_NAM field in the LTC_APPL_EVNT table. (LTC_APPL_EVNT.FST_NAME).</p> <p>If the person exists in the functional screen contact data, store the value from the FST_NAM field in the LTC_PRSN_EVNT table. (LTC_PRSN_EVNT.FST_NAME)</p>	NVL(DIM_PERSON_CONTACT_MH2.PERSON_FIRST_NAME, 'Not Reported')		DIM_PERSON_CONTACT_MH2	1
Contact Information 3	First Name (Contact 3)	2	<p>If the person exists in ONLY the functional screen applicant data, store the value from the FST_NAM field in the LTC_APPL_EVNT table. (LTC_APPL_EVNT.FST_NAME)</p> <p>If the person exists in ONLY the encounter data, store the value from the RECIPIENT_FIRST_NAME field in the encounter data.</p> <p>If the person exists in BOTH the functional screen applicant data and the encounter data, store the value from the FST_NAM field in the LTC_APPL_EVNT table. (LTC_APPL_EVNT.FST_NAME).</p> <p>If the person exists in the functional screen contact data, store the value from the FST_NAM field in the LTC_PRSN_EVNT table. (LTC_PRSN_EVNT.FST_NAME)</p>	NVL(DIM_PERSON_CONTACT_MH3.PERSON_FIRST_NAME, 'Not Reported')		DIM_PERSON_CONTACT_MH3	1

Class Name	Object Name	Type	Description	Select	Where	Table Name(s)	Qualification
Mental Health Eligibility Calculated Date	Flu Season Flag	2	Describes if a date falls within the Flu Season (October 1-May 31). <input type="checkbox"/>	DIM_DATE_MHFCT_ELIG_CALC.FLU_SEASON_FLAG		DIM_DATE_MHFCT_ELIG_CALC	1
Mental Health Eligibility Calculated Date From First Screen	Flu Season Flag	2	Describes if a date falls within the Flu Season (October 1-May 31). <input type="checkbox"/>	DIM_DATE_MHFCT_FIRST_ELIG.FLU_SEASON_FLAG		DIM_DATE_MHFCT_FIRST_ELIG	1
Mental Health Event Date	Flu Season Flag	2	Describes if a date falls within the Flu Season (October 1-May 31). <input type="checkbox"/>	DIM_DATE_MHFCT_EVENT.FLU_SEASON_FLAG		DIM_DATE_MHFCT_EVENT	1
Mental Health Referral Date	Flu Season Flag	2	Describes if a date falls within the Flu Season (October 1-May 31). <input type="checkbox"/>	DIM_DATE_MHFCT_REFERRAL.FLU_SEASON_FLAG		DIM_DATE_MHFCT_REFERRAL	1
Mental Health Screen Completion Date	Flu Season Flag	2	Describes if a date falls within the Flu Season (October 1-May 31). <input type="checkbox"/>	DIM_DATE_MHFCT_SCRN_COMP.FLU_SEASON_FLAG		DIM_DATE_MHFCT_SCRN_COMP	1
Mental Health Eligibility Agency	FSIA Adult Eligibility Access Type	2	Describes the type of access that a functional screen agency has with the functional screen application for the adult screen type. E.g. None, View Only, or Read/Write.	NVL(DIM_PROVIDER_MH_ELIG_AGENCY.FSIA_ADULT_ACCESS_TYPE_DSC, 'Value Unknown / Not Reported')		DIM_PROVIDER_MH_ELIG_AGENCY	1
Mental Health Eligibility Agency	FSIA Adult Eligibility Agency Flag	2	Flag indicating whether the provider/agency can perform Adult LTC screens. Transformation rule: Decode(ADLT_LTC_CD,'000','N','Y')	NVL(DIM_PROVIDER_MH_ELIG_AGENCY.FSIA_ADULT_AGENCY_FLAG, 'U')		DIM_PROVIDER_MH_ELIG_AGENCY	1
Mental Health Eligibility Agency	FSIA Adult Eligibility Agency Profile	2	FSIA Adult Eligibility Agency Profile is the code which identifies the security profile that is appropriate for an Adult functional screen eligibility agency or screener.	NVL(DIM_PROVIDER_MH_ELIG_AGENCY.FSIA_ADULT_AGENCY_TYPE_DSC, 'Value Unknown / Not Reported')		DIM_PROVIDER_MH_ELIG_AGENCY	1
Mental Health Screening Agency	FSIA Adult Screening Agency Access Type	2	Describes the type of access that a functional screen agency has with the functional screen application for the adult screen type e.g., None, View Only, or Read/Write.	Nvl(DIM_PROVIDER_MH_AGENCY.FSIA_ADULT_ACCESS_TYPE_DSC, 'Value Unknown / Not Reported')		DIM_PROVIDER_MH_AGENCY	1
Mental Health Screening Agency	FSIA Adult Screening Agency Flag	2	Flag indicating whether the provider/agency can perform Adult LTC screens. Transformation rule: Decode(ADLT_LTC_CD,'000','N','Y')	Nvl(DIM_PROVIDER_MH_AGENCY.FSIA_ADULT_AGENCY_FLAG, 'U')		DIM_PROVIDER_MH_AGENCY	1
Mental Health Screening Agency	FSIA Adult Screening Agency Profile	2	FSIA Adult Screening Agency Profile is the code which identifies the security profile that is appropriate for an Adult functional screening agency or screener.	Nvl(DIM_PROVIDER_MH_AGENCY.FSIA_ADULT_AGENCY_TYPE_DSC, 'Value Unknown / Not Reported')		DIM_PROVIDER_MH_AGENCY	1
Mental Health Applicant Information	FSIA American Indian or Alaskan Native Indicator	2	Indicator identifying that FSIA Screener has identified the applicant as being a person of Native American / American Indian ethnicity.	Nvl(DIM_PERSON_MH_RECIPIENT.FSIA_AMERICAN_INDIAN_IND, 'U')		DIM_PERSON_MH_RECIPIENT	1
Mental Health Applicant Information	FSIA Asian or Pacific Islander Indicator	2	Indicator identifying that FSIA Screener has identified the applicant as being a person of Asian or Pacific Island ethnicity. Store the value in the field ASIA_FLG from the FSIA table LTC_RACE_ETHN_EVNT (LTC_RACE_ETHN_EVNT.ASIA_FLG). Transform the codes stored in the LTC_RACE_ETHN_EVNT.ASIA_FLG field using the following rules: <input type="checkbox"/> Code Y becomes Y <input type="checkbox"/> Code N becomes N <input type="checkbox"/> Empty Value becomes U. <input type="checkbox"/>	Nvl(DIM_PERSON_MH_RECIPIENT.FSIA_ASIAN_PACISL_IND, 'U')		DIM_PERSON_MH_RECIPIENT	1

Class Name	Object Name	Type	Description	Select	Where	Table Name(s)	Qualification
Mental Health Applicant Information	FSIA Black or African American Indicator	2	Indicator identifying that FSIA Screener has identified the applicant as being a person of Black/African American ethnicity. Store the value in the field BLK_AFR_FLG from the FSIA table LTC_RACE_ETHN_EVNT (LTC_RACE_ETHN_EVNT.BLK_AFR_FLG). Transform the codes stored in the LTC_RACE_ETHN_EVNT.BLK_AFR_FLG field using the following rules: Code Y becomes Y Code N becomes N Empty Value becomes U.	Nvl(DIM_PERSON_MH_RECIPIENT.FSIA_BLACK_IND, 'U')		DIM_PERSON_MH_RECIPIENT	1
Mental Health Eligibility Agency	FSIA Child Eligibility Access Type	2	Describes the type of access that a functional screen agency has with the functional screen application for the child screen type. I.e. None, View Only, or Read/Write.	NVL(DIM_PROVIDER_MH_ELIG_AGENCY.FSIA_CHILD_ACCESS_TYPE_DSC, 'Value Unknown / Not Reported')		DIM_PROVIDER_MH_ELIG_AGENCY	1
Mental Health Eligibility Agency	FSIA Child Eligibility Agency Flag	2	Flag indicating whether the provider/agency can perform Child LTS screens. Transformation rule: Decode(CHLD_LTS_CD,'000','N','Y')	NVL(DIM_PROVIDER_MH_ELIG_AGENCY.FSIA_CHILD_AGENCY_FLAG, 'U')		DIM_PROVIDER_MH_ELIG_AGENCY	1
Mental Health Eligibility Agency	FSIA Child Eligibility Agency Profile	2	FSIA Child Eligibility Agency Profile is the code which identifies the security profile that is appropriate for a Child functional screen eligibility agency or screener.	NVL(DIM_PROVIDER_MH_ELIG_AGENCY.FSIA_CHILD_AGENCY_TYPE_DSC, 'Value Unknown / Not Reported')		DIM_PROVIDER_MH_ELIG_AGENCY	1
Mental Health Screening Agency	FSIA Child Screening Agency Access Type	2	Describes the type of access that a functional screen agency has with the functional screen application for the child screen type. I.e., None, View Only, or Read/Write.	Nvl(DIM_PROVIDER_MH_AGENCY.FSIA_CHILD_ACCESS_TYPE_DSC, 'Value Unknown / Not Reported')		DIM_PROVIDER_MH_AGENCY	1
Mental Health Screening Agency	FSIA Child Screening Agency Flag	2	Flag indicating whether the provider/agency can perform Child Long Term Support screens. Transformation rule: Decode('CHLD_LTS_CD','000','N','Y')	Nvl(DIM_PROVIDER_MH_AGENCY.FSIA_CHILD_AGENCY_FLAG, 'U')		DIM_PROVIDER_MH_AGENCY	1
Mental Health Screening Agency	FSIA Child Screening Agency Profile	2	FSIA Child Screening Agency Profile is the code which identifies the security profile that is appropriate for a Child functional screening agency or screener.	Nvl(DIM_PROVIDER_MH_AGENCY.FSIA_CHILD_AGENCY_TYPE_DSC, 'Value Unknown / Not Reported')		DIM_PROVIDER_MH_AGENCY	1
Mental Health Applicant Information	FSIA Hispanic/Latino Indicator	2	Indicator identifying that FSIA Screener has identified the applicant as being a person of Hispanic/Latino ethnicity.	Nvl(DIM_PERSON_MH_RECIPIENT.FSIA_HISPANIC_IND, 'U')		DIM_PERSON_MH_RECIPIENT	1
Mental Health Eligibility Agency	FSIA MH Eligibility Access Type	2	Describes the type of access that a functional screen agency has with the functional screen application for the MH screen type. I.e. None, View Only, or Read/Write.	NVL(DIM_PROVIDER_MH_ELIG_AGENCY.FSIA_MH_ACCESS_TYPE_DSC, 'Value Unknown / Not Reported')		DIM_PROVIDER_MH_ELIG_AGENCY	1
Mental Health Eligibility Agency	FSIA MH Eligibility Agency Flag	2	Flag indicating whether the provider/agency can perform Mental Health screens. Transformation rule: Decode(MH_CD,'000','N','Y')	NVL(DIM_PROVIDER_MH_ELIG_AGENCY.FSIA_MH_AGENCY_FLAG, 'U')		DIM_PROVIDER_MH_ELIG_AGENCY	1
Mental Health Eligibility Agency	FSIA MH Eligibility Agency Profile	2	FSIA MH Eligibility Agency Profile is the code which identifies the security profile that is appropriate for a Mental Health / AODA functional screen eligibility agency or screener.	NVL(DIM_PROVIDER_MH_ELIG_AGENCY.FSIA_MH_AGENCY_TYPE_DSC, 'Value Unknown / Not Reported')		DIM_PROVIDER_MH_ELIG_AGENCY	1
Mental Health Screening Agency	FSIA MH Screening Agency Access Type	2	Describes the type of access that a functional screen agency has with the functional screen application for the Mental Health screen type. I.e., None, View Only, or Read/Write.	Nvl(DIM_PROVIDER_MH_AGENCY.FSIA_MH_ACCESS_TYPE_DSC, 'Value Unknown / Not Reported')		DIM_PROVIDER_MH_AGENCY	1
Mental Health Screening Agency	FSIA MH Screening Agency Flag	2	Flag indicating whether the provider/agency can perform Mental Health screens. Transformation rule: Decode('MH_CD','000','N','Y')	Nvl(DIM_PROVIDER_MH_AGENCY.FSIA_MH_AGENCY_FLAG, 'U')		DIM_PROVIDER_MH_AGENCY	1
Mental Health Screening Agency	FSIA MH Screening Agency Profile	2	FSIA MH Screening Agency Profile is the code which identifies the security profile that is appropriate for a Mental Health / AODA functional screening agency or screener.	Nvl(DIM_PROVIDER_MH_AGENCY.FSIA_MH_AGENCY_TYPE_DSC, 'Value Unknown / Not Reported')		DIM_PROVIDER_MH_AGENCY	1
Mental Health Applicant Information	FSIA Other Race Indicator	2	Indicator identifying that FSIA Screener has identified the applicant as being a person of an ethnicity other than the categories available in the functional screen.	Nvl(DIM_PERSON_MH_RECIPIENT.FSIA_OTHER_RACE_IND, 'U')		DIM_PERSON_MH_RECIPIENT	1
Mental Health Applicant Information	FSIA Other Race Text	2	Optional Other Race description specified if applicant's race is not available in the checkboxes provided in the race section of the screen.	LTC_DW.FS_MH_FACT_SCREEN.SUB.RACE_OTHER_TEXT		LTC_DW.FS_MH_FACT_SCREEN.SUB	1

Class Name	Object Name	Type	Description	Select	Where	Table Name(s)	Qualification
Mental Health Eligibility Agency	FSIA PCA Eligibility Access Type	2	Describes the type of access that a functional screen agency has with the functional screen application for the personal care for adults screen type. I.e. None, View Only, or Read/Write.	NVL(DIM_PROVIDER_MH_ELIG_AGENCY.FSIA_PCA_ACCE SS_TYPE_DSC, 'Value Unknown / Not Reported')		DIM_PROVIDER_MH_ELIG_A GENCY	1
Mental Health Eligibility Agency	FSIA PCA Eligibility Agency Flag	2	Flag indicating whether the provider/agency can perform Personal Care screens. Transformation rule: Decode(PCA_CD,'000','N','Y')	NVL(DIM_PROVIDER_MH_ELIG_AGENCY.FSIA_PCA_AGE NCY_FLAG, 'U')		DIM_PROVIDER_MH_ELIG_A GENCY	1
Mental Health Eligibility Agency	FSIA PCA Eligibility Agency Profile	2	FSIA PCA Eligibility Agency Profile is the code which identifies the security profile that is appropriate for an Adult Personal Care functional screen eligibility agency or screener.	NVL(DIM_PROVIDER_MH_ELIG_AGENCY.FSIA_PCA_AGE NCY_TYPE_DSC, 'Value Unknown / Not Reported')		DIM_PROVIDER_MH_ELIG_A GENCY	1
Mental Health Screening Agency	FSIA PCA Screening Agency Access Type	2	Describes the type of access that a functional screen agency has with the functional screen application for the PCA screen type. i.e., None, View Only, or Read/Write.	Nvl(DIM_PROVIDER_MH_AGENCY.FSIA_PCA_ACCESS_TY PE_DSC, 'Value Unknown / Not Reported')		DIM_PROVIDER_MH_AGENC Y	1
Mental Health Screening Agency	FSIA PCA Screening Agency Flag	2	Flag indicating whether the provider/agency can perform PCA screens. Transformation rule: Decode('MH_CD','000','N','Y')	Nvl(DIM_PROVIDER_MH_AGENCY.FSIA_PCA_AGENCY_FL AG, 'U')		DIM_PROVIDER_MH_AGENC Y	1
Mental Health Screening Agency	FSIA PCA Screening Agency Profile	2	FSIA PCA Screening Agency Profile is the code which identifies the security profile that is appropriate for an Adult Personal Care functional screening agency or screener.	Nvl(DIM_PROVIDER_MH_AGENCY.FSIA_PCA_AGENCY_TY PE_DSC, 'Value Unknown / Not Reported')		DIM_PROVIDER_MH_AGENC Y	1
Mental Health Applicant Information	FSIA Responsibility County Code	2	County code identifying a county of Responsibility in the functional screen application.	NVL(LTC_DW.DIM_FIPS_COUNTY.FSIA_COUNTY_CD, 'NR')		LTC_DW.DIM_FIPS_COUNTY	1
Mental Health Applicant Information	FSIA Responsibility County Description	2	County code description from the functional screen application.	NVL(LTC_DW.DIM_FIPS_COUNTY.FSIA_COUNTY_DSC, 'Value Unknown / Not Reported')		LTC_DW.DIM_FIPS_COUNTY	1
Mental Health Applicant Information	FSIA White Indicator	2	Indicator identifying that FSIA Screener has identified the applicant as being a person of White/Caucasian ethnicity. Store the value in the field WHT_FLG from the FSIA table LTC_RACE_ETHN_EVNT (LTC_RACE_ETHN_EVNT.WHT_FLG). Transform the codes stored in the LTC_RACE_ETHN_EVNT.WHT_FLG field using the following rules: Code Y becomes Y Code N becomes N Empty Value becomes U.	Nvl(DIM_PERSON_MH_RECIPIENT.FSIA_WHITE_IND, 'U')		DIM_PERSON_MH_RECIPIE NT	1
Current Work Status	Full Time Employment Flag	2	The flag is set to "Y" if the following is true: recipient is employed full time at the completion of this screen. Transformation rules: Transform the employment code to return a "Y" if the employment status field indicates that the person is employed full time. Otherwise return a "N". If no code is present for employment status return a value of "U".	FS_DIM_EMPLOYMENT.FULL_TIME_EMPLOYMENT_FLAG		FS_DIM_EMPLOYMENT	1
Mental Health Global Assessment of Functioning Score	GAF Score	2	Global Assessment of Functioning Score is a two digit score ranging from: "01 - PERSISTENT DANGER OF SEVERELY HURTING SELF OR OTHERS" -to- "99 - SUPERIOR FUNCTIONING IN A WIDE RANGE OF ACTIVITIES" which assess an individuals ability to function around other individuals.	LTC_DW.FS_MH_DIM_GAF_SCORE.GAF_SCORE		LTC_DW.FS_MH_DIM_GAF_S CORE	1
Mental Health Global Assessment of Functioning Score	GAF Score Group Code	2	Global Assessment of Functioning Group Code is a grouping code which groups a range of 10 GAF scores together.	LTC_DW.FS_MH_DIM_GAF_SCORE.GAF_SCORE_GROUP _CD		LTC_DW.FS_MH_DIM_GAF_S CORE	1
Mental Health Global Assessment of Functioning Score	GAF Score Group Description	2	Describes Global Assessment of Functioning Group Code which groups a range of 10 GAF scores together.	LTC_DW.FS_MH_DIM_GAF_SCORE.GAF_SCORE_GROUP _DSC		LTC_DW.FS_MH_DIM_GAF_S CORE	1

Class Name	Object Name	Type	Description	Select	Where	Table Name(s)	Qualification
Anxiety Disorders	General Anxiety Disorder Flag	2	This flag is set to 'Y' if the following is true: the '300.02 GENERALIZED ANXIETY DISORDER' box is checked on ANXIETY DISORDERS diagnosis section of the MTL screen form. Transform Rules: Set the flag to 'Y', if a screen record is present in the diagnosis source: ltc3.MH_DGNS_EVNT where dgns_grp_cd = 'ANXDIS' and dgns_cd = '003'.	LTC_DW.FS_MH_DIM_COND_ANXIETY.GENERAL_ANXIETY_DISORDER_FLAG		LTC_DW.FS_MH_DIM_COND_ANXIETY	1
General Health	General Health Help Frequency Description	2	Describes General Health Level Frequency Code which represents the applicants need for assistance with regard to health conditions (e.g., diabetes, hypertension, etc.), medical appointments, etc.	LTC_DW.FS_MH_DIM_SKILL_GEN_HEALTH.GEN_HEALTH_HELP_FREQ		LTC_DW.FS_MH_DIM_SKILL_GEN_HEALTH	1
General Health	General Health Help Paid Flag	2	General Health Help Paid Flag is a Boolean flag that is "Y" if payment for assistance with regard to health conditions (e.g., diabetes, hypertension, etc.), medical appointments, etc was made.	LTC_DW.FS_MH_DIM_SKILL_GEN_HEALTH.GEN_HEALTH_HELP_PAID_FLAG		LTC_DW.FS_MH_DIM_SKILL_GEN_HEALTH	1
General Health	General Health Help Unpaid Flag	2	General Health Help Unpaid Flag is a Boolean flag that is "Y" if payment for assistance with regard to health conditions (e.g., diabetes, hypertension, etc.), medical appointments, etc was not made.	LTC_DW.FS_MH_DIM_SKILL_GEN_HEALTH.GEN_HEALTH_HELP_UNPAID_FLAG		LTC_DW.FS_MH_DIM_SKILL_GEN_HEALTH	1
General Health	General Health Level Frequency Code	2	General Health Level Frequency Code is the code which represents the applicants need for assistance with regard to health conditions (e.g., diabetes, hypertension, etc.), medical appointments, etc.	LTC_DW.FS_MH_DIM_SKILL_GEN_HEALTH.GEN_HEALTH_LVL_CD		LTC_DW.FS_MH_DIM_SKILL_GEN_HEALTH	1
General Health	General Health Need New Help Flag	2	General Health Need New Help Flag is a Boolean flag that is "Y" if applicant needs more / new assistance with regard to health conditions (e.g., diabetes, hypertension, etc.), medical appointments, etc.	LTC_DW.FS_MH_DIM_SKILL_GEN_HEALTH.GEN_HEALTH_NEEDNEW_HELP_FLAG		LTC_DW.FS_MH_DIM_SKILL_GEN_HEALTH	1
General Nutrition	General Nutrition Help Paid Flag	2	General Nutrition Help Paid Flag is a Boolean flag that is "Y" if payment for assistance provided to applicant with regard to General Nutrition was made.	LTC_DW.FS_MH_DIM_SKILL_GEN_NUTRIT.GEN_NUTRITON_HELP_PAID_FLAG		LTC_DW.FS_MH_DIM_SKILL_GEN_NUTRIT	1
General Nutrition	General Nutrition Help Unpaid Flag	2	General Nutrition Help Unpaid Flag is a Boolean flag that is "Y" if payment for assistance provided to applicant with regard to General Nutrition has been paid or not.	LTC_DW.FS_MH_DIM_SKILL_GEN_NUTRIT.GEN_NUTRITON_HELP_UNPAID_FLAG		LTC_DW.FS_MH_DIM_SKILL_GEN_NUTRIT	1
General Nutrition	General Nutrition Level Frequency Code	2	General Nutrition Level Frequency Code is the code which represents the applicant's need for assistance with regard to General Nutrition.	LTC_DW.FS_MH_DIM_SKILL_GEN_NUTRIT.GEN_NUTRITON_LVL_CD		LTC_DW.FS_MH_DIM_SKILL_GEN_NUTRIT	1
General Nutrition	General Nutrition Level Frequency Description	2	Describes General Nutrition Level Frequency Code which represents the applicant's need for assistance with regard to General Nutrition.	LTC_DW.FS_MH_DIM_SKILL_GEN_NUTRIT.GEN_NUTRITON_LVL_FREQ		LTC_DW.FS_MH_DIM_SKILL_GEN_NUTRIT	1
General Nutrition	General Nutrition Need New Help Flag	2	General Nutrition Need New Help Flag is a Boolean flag that is "Y" if applicant needs new / more assistance with regard to General Nutrition.	LTC_DW.FS_MH_DIM_SKILL_GEN_NUTRIT.GEN_NUTRIT_NEEDNEW_HELP_FLAG		LTC_DW.FS_MH_DIM_SKILL_GEN_NUTRIT	1
Mental Health Level Of Care Eligibility	Global Appraisal of Individual Needs Flag	2	Global Appraisal of Individual Needs flag is a Y/N flag that indicates whether the applicant received eligibility for a GAIN Referral.	LTC_DW.FS_MH_DIM_LEVEL_CARE_ELIG.GAIN_FLAG		LTC_DW.FS_MH_DIM_LEVEL_CARE_ELIG	1
Substance Related Disorders	Hallucinogen Abuse Flag	2	This flag is set to 'Y' if the following is true: the '305.30 HALLUCINOGEN ABUSE' box is checked on SUBSTANCE-RELATED DISORDERS diagnosis section of the MTL screen form. Transform Rules: Set the flag to 'Y', if a screen record is present in the diagnosis source: ltc3.MH_DGNS_EVNT where dgns_grp_cd = 'SUBDIS' and dgns_cd = '009'.	LTC_DW.FS_MH_DIM_COND_SUBSTANCE.HALLUCINOGEN_ABUSE_FLAG		LTC_DW.FS_MH_DIM_COND_SUBSTANCE	1
Substance Related Disorders	Hallucinogen Dependence Flag	2	This flag is set to 'Y' if the following is true: the '304.50 HALLUCINOGEN DEPENDENCE' box is checked on SUBSTANCE-RELATED DISORDERS diagnosis section of the MTL screen form. Transform Rules: Set the flag to 'Y', if a screen record is present in the diagnosis source: ltc3.MH_DGNS_EVNT where dgns_grp_cd = 'SUBDIS' and dgns_cd = '010'.	LTC_DW.FS_MH_DIM_COND_SUBSTANCE.HALLUCINOGEN_DEPENDENCE_FLAG		LTC_DW.FS_MH_DIM_COND_SUBSTANCE	1

Class Name	Object Name	Type	Description	Select	Where	Table Name(s)	Qualification
Heart Circulation Condition	Heart Rate Disorder Flag	2	This flag is set to 'Y' if the following is true: the 'DISORDERS OF HEART RATE OR RHYTHM' box is checked on D. HEART / CIRCULATION diagnosis section of the MTL screen form. Transform Rules: Set the flag to 'Y', if a screen record is present in the diagnosis source: ltc3.MH_OTHR_DGNS_EVNT where dgns_grp_cd = 'HRTCIR' and dgns_cd = '005'.	LTC_DW.FS_MH_DIM_COND_HEART_CIRC.HEART_RATE_DISORDER_FLAG		LTC_DW.FS_MH_DIM_COND_HEART_CIRC	1
Muscular Condition	Hip Fracture Replacement Flag	2	This flag is set to 'Y' if the following is true: the 'HIP FRACTURE / REPLACEMENT' box is checked on E. MUSCULOSKELETAL / NEUROMUSCULAR diagnosis section of the MTL screen form. Transform Rules: Set the flag to 'Y', if a screen record is present in the diagnosis source: ltc3.MH_OTHR_DGNS_EVNT where dgns_grp_cd = 'MUSNEU' and dgns_cd = '004'.	LTC_DW.FS_MH_DIM_COND_MUSCULAR.HIP_FRACTURE_REPLACEMENT_FLAG		LTC_DW.FS_MH_DIM_COND_MUSCULAR	1
Personality Disorder	Histrionic Personality Flag	2	This flag is set to 'Y' if the following is true: the '301.50 HISTRIONIC PERSONALITY DISORDER' box is checked on PERSONALITY DISORDERS diagnosis section of the MTL screen form. Transform Rules: Set the flag to 'Y', if a screen record is present in the diagnosis source: ltc3.MH_DGNS_EVNT where dgns_grp_cd = 'PSNDIS' and dgns_cd = '005'.	LTC_DW.FS_MH_DIM_COND_PERSONALITY.HISTRIONIC_PERSONALITY_FLAG		LTC_DW.FS_MH_DIM_COND_PERSONALITY	1
Immune System Condition	HIV Positive Flag	2	This flag is set to 'Y' if the following is true: the 'HIV POSITIVE' box is checked on I. INFECTIONS / IMMUNE SYSTEM diagnosis section of the MTL screen form. Transform Rules: Set the flag to 'Y', if a screen record is present in the diagnosis source: ltc3.MH_OTHR_DGNS_EVNT where dgns_grp_cd = 'INFIMM' and dgns_cd = '006'.	LTC_DW.FS_MH_DIM_COND_IMMUNE_SYS.HIV_POSITIVE_FLAG		LTC_DW.FS_MH_DIM_COND_IMMUNE_SYS	1
Home Hazards Managements	Home Management Help Paid Flag	2	Home Management Help Paid Flag is a Boolean flag that is "Y" if payment was made for assistance with regard to maintaining basic living environment.	LTC_DW.FS_MH_DIM_SKILL_HOME_MGMT.HELP_PAID_FLAG		LTC_DW.FS_MH_DIM_SKILL_HOME_MGMT	1
Home Hazards Managements	Home Management Help Unpaid Flag	2	Home Management Help Unpaid Flag is a Boolean flag that is "Y" if payment was not made for assistance with regard to maintaining basic living environment.	LTC_DW.FS_MH_DIM_SKILL_HOME_MGMT.HELP_UNPD_FLAG		LTC_DW.FS_MH_DIM_SKILL_HOME_MGMT	1
Home Hazards Managements	Home Management Level Frequency Code	2	Home Management Level Frequency Code is the code which represents the applicant's need for assistance with regard to maintaining basic living environment.	LTC_DW.FS_MH_DIM_SKILL_HOME_MGMT.HOME_MGMT_LVL_CD		LTC_DW.FS_MH_DIM_SKILL_HOME_MGMT	1
Home Hazards Managements	Home Management Level Frequency Description	2	Describes Home Management Level Frequency Code which represents the applicant's need for assistance with regard to maintaining basic living environment.	LTC_DW.FS_MH_DIM_SKILL_HOME_MGMT.HOME_MGMT_LVL_FREQ		LTC_DW.FS_MH_DIM_SKILL_HOME_MGMT	1
Home Hazards Managements	Home Management Need New Help Flag	2	Home Management Need New Help Flag is a Boolean flag that is "Y" if applicant needs more / new assistance with regard to maintaining basic living environment.	LTC_DW.FS_MH_DIM_SKILL_HOME_MGMT.HOME_MGMT_NEED_NEW_HELP_FLAG		LTC_DW.FS_MH_DIM_SKILL_HOME_MGMT	1
Mental Health Applicant Information	Home Phone Number	2	Store the full phone number value in the field PHN_NUM from the FSIA table LTC_ADR_EVNT (LTC_ADR_EVNT.PHN_NUM). This is the Home Phone Number of the person who is being screened.	Nvl((Case When length(DIM_PERSON_MH_RECIPIENT.HOME_PHONE_NUM BER) = 10 Then '(' substr(DIM_PERSON_MH_RECIPIENT.HOME_PHONE_NUM BER,1,3) ')' substr(DIM_PERSON_MH_RECIPIENT.HOME_PHONE_NUM BER,4,3) '-' substr(DIM_PERSON_MH_RECIPIENT.HOME_PHONE_NUM BER,7,4) When length(DIM_PERSON_MH_RECIPIENT.HOME_PHONE_NUM BER) = 7 Then '(' substr(DIM_PERSON_MH_RECIPIENT.HOME_PHONE_NUM BER,1,3) substr(DIM_PERSON_MH_RECIPIENT.HOME_PHONE_NUM BER,4,4) Else DIM_PERSON_MH_RECIPIENT.HOME_PHONE_NUMBER End), 'NR')		DIM_PERSON_MH_RECIPIENT	1

Class Name	Object Name	Type	Description	Select	Where	Table Name(s)	Qualification
Contact Information 1	Home Phone Number (Contact 1)	2	Store the full phone number value in the field PHN_NUM from the FSIA table LTC_ADR_EVNT (LTC_ADR_EVNT.PHN_NUM).	Nvl((Case When length(DIM_PERSON_CONTACT_MH1.HOME_PHONE_NUMBER) = 10 Then '(' substr(DIM_PERSON_CONTACT_MH1.HOME_PHONE_NUMBER,1,3) ')' substr(DIM_PERSON_CONTACT_MH1.HOME_PHONE_NUMBER,4,3) '-' substr(DIM_PERSON_CONTACT_MH1.HOME_PHONE_NUMBER,7,4) When length(DIM_PERSON_CONTACT_MH1.HOME_PHONE_NUMBER) = 7 Then '(' substr(DIM_PERSON_CONTACT_MH1.HOME_PHONE_NUMBER,1,3) substr(DIM_PERSON_CONTACT_MH1.HOME_PHONE_NUMBER,4,4) Else DIM_PERSON_CONTACT_MH1.HOME_PHONE_NUMBER End), 'NR')		DIM_PERSON_CONTACT_MH1	1
Contact Information 2	Home Phone Number (Contact 2)	2	Store the full phone number value in the field PHN_NUM from the FSIA table LTC_ADR_EVNT (LTC_ADR_EVNT.PHN_NUM).	Nvl((Case When length(DIM_PERSON_CONTACT_MH2.HOME_PHONE_NUMBER) = 10 Then '(' substr(DIM_PERSON_CONTACT_MH2.HOME_PHONE_NUMBER,1,3) ')' substr(DIM_PERSON_CONTACT_MH2.HOME_PHONE_NUMBER,4,3) '-' substr(DIM_PERSON_CONTACT_MH2.HOME_PHONE_NUMBER,7,4) When length(DIM_PERSON_CONTACT_MH2.HOME_PHONE_NUMBER) = 7 Then '(' substr(DIM_PERSON_CONTACT_MH2.HOME_PHONE_NUMBER,1,3) substr(DIM_PERSON_CONTACT_MH2.HOME_PHONE_NUMBER,4,4) Else DIM_PERSON_CONTACT_MH2.HOME_PHONE_NUMBER End), 'NR')		DIM_PERSON_CONTACT_MH2	1
Contact Information 3	Home Phone Number (Contact 3)	2	Store the full phone number value in the field PHN_NUM from the FSIA table LTC_ADR_EVNT (LTC_ADR_EVNT.PHN_NUM).	Nvl((Case When length(DIM_PERSON_CONTACT_MH3.HOME_PHONE_NUMBER) = 10 Then '(' substr(DIM_PERSON_CONTACT_MH3.HOME_PHONE_NUMBER,1,3) ')' substr(DIM_PERSON_CONTACT_MH3.HOME_PHONE_NUMBER,4,3) '-' substr(DIM_PERSON_CONTACT_MH3.HOME_PHONE_NUMBER,7,4) When length(DIM_PERSON_CONTACT_MH3.HOME_PHONE_NUMBER) = 7 Then '(' substr(DIM_PERSON_CONTACT_MH3.HOME_PHONE_NUMBER,1,3) substr(DIM_PERSON_CONTACT_MH3.HOME_PHONE_NUMBER,4,4) Else DIM_PERSON_CONTACT_MH3.HOME_PHONE_NUMBER End), 'NR')		DIM_PERSON_CONTACT_MH3	1
Housing Instability	Homeless Less Than Half Year Flag	2	Homeless Less than Half Year Flag is a Boolean flag that is "Y" if the applicant has been homeless for less than half year otherwise its "N".	LTC_DW.FS_MH_DIM_HOMELESS.HOMELESS_LESS_THAN_HALF_FLAG		LTC_DW.FS_MH_DIM_HOMELESS	1
Housing Instability	Homeless More Than Half Year Flag	2	Homeless More than Half Year Flag is a Boolean flag that is "Y" if the applicant has been homeless for more than half year otherwise its "N".	LTC_DW.FS_MH_DIM_HOMELESS.HOMELESS_MORE_THAN_HALF_FLAG		LTC_DW.FS_MH_DIM_HOMELESS	1
Housing Instability	Housing Instability Flag	2	Housing Instability Flag is a Boolean flag that is "Y" if applicant has housing instability otherwise its "N".	LTC_DW.FS_MH_DIM_HOMELESS.HOUSING_INSTABILITY_FLAG		LTC_DW.FS_MH_DIM_HOMELESS	1
Hygiene and Grooming	Hygiene Groom Help Frequency Description	2	Describes Hygiene and Grooming Level Frequency Code which represents the applicant's need for assistance with hygiene and grooming	LTC_DW.FS_MH_DIM_SKILL_HYGIENE.HYGN_GROOM_HELP_FREQ		LTC_DW.FS_MH_DIM_SKILL_HYGIENE	1

Class Name	Object Name	Type	Description	Select	Where	Table Name(s)	Qualification
Hygiene and Grooming	Hygiene Groom Help Paid Flag	2	Hygiene and Grooming Help Paid Flag is a Boolean flag that is "Y" if payment was made for assistance with hygiene and grooming.	LTC_DW.FS_MH_DIM_SKILL_HYGIENE.HYGN_GROOM_HELP_PAID_FLAG		LTC_DW.FS_MH_DIM_SKILL_HYGIENE	1
Hygiene and Grooming	Hygiene Groom Help Unpaid Flag	2	Hygiene and Grooming Help Unpaid Flag is a Boolean flag that is "Y" if payment was not made for assistance with hygiene and grooming.	LTC_DW.FS_MH_DIM_SKILL_HYGIENE.HYGN_GROOM_HELP_UNPD_FLAG		LTC_DW.FS_MH_DIM_SKILL_HYGIENE	1
Hygiene and Grooming	Hygiene Groom Level Frequency Code	2	Hygiene and Grooming Level Frequency Code is the code which represents the applicant's need for assistance with hygiene and grooming	LTC_DW.FS_MH_DIM_SKILL_HYGIENE.HYGN_GROOM_LVL_CD		LTC_DW.FS_MH_DIM_SKILL_HYGIENE	1
Hygiene and Grooming	Hygiene Groom Need New Help Flag	2	Hygiene and Grooming Need New Help Flag is a Boolean flag that is "Y" if applicant needs more / new assistance with hygiene and grooming.	LTC_DW.FS_MH_DIM_SKILL_HYGIENE.HYGN_GROOM_NEED_NEW_HELP_FLAG		LTC_DW.FS_MH_DIM_SKILL_HYGIENE	1
Heart Circulation Condition	Hypertension Flag	2	This flag is set to 'Y' if the following is true: the 'HYPERTENSION (HTN) (HIGH BLOOD PRESSURE)' box is checked on D. HEART / CIRCULATION diagnosis section of the MTL screen form. Transform Rules: Set the flag to 'Y', if a screen record is present in the diagnosis source: ltc3.MH_OTHR_DGNS_EVT where dgns_grp_cd = 'HRTCIR' and dgns_cd = '006'.	LTC_DW.FS_MH_DIM_COND_HEART_CIRC.HYPERTENSION_FLAG		LTC_DW.FS_MH_DIM_COND_HEART_CIRC	1
Somatoform Disorders	Hypochondriasis Flag	2	This flag is set to 'Y' if the following is true: the '300.7 HYPOCHONDRIASIS' box is checked on SOMATOFORM DISORDERS diagnosis section of the MTL screen form. Transform Rules: Set the flag to 'Y', if a screen record is present in the diagnosis source: ltc3.MH_DGNS_EVT where dgns_grp_cd = 'SOMDIS' and dgns_cd = '003'.	LTC_DW.FS_MH_DIM_COND_SOMATOFORM.HYPCHONDRIASIS_FLAG		LTC_DW.FS_MH_DIM_COND_SOMATOFORM	1
Heart Circulation Condition	Hypotension Flag	2	This flag is set to 'Y' if the following is true: the 'HYPOTENSION (LOW BLOOD PRESSURE)' box is checked on D. HEART / CIRCULATION diagnosis section of the MTL screen form. Transform Rules: Set the flag to 'Y', if a screen record is present in the diagnosis source: ltc3.MH_OTHR_DGNS_EVT where dgns_grp_cd = 'HRTCIR' and dgns_cd = '007'.	LTC_DW.FS_MH_DIM_COND_HEART_CIRC.HYPOTENSION_FLAG		LTC_DW.FS_MH_DIM_COND_HEART_CIRC	1
Impulse Control Disorders	Impulse Control NOS Flag	2	This flag is set to 'Y' if the following is true: the '312.30 IMPULSE-CONTROL DISORDER NOS' box is checked on IMPULSE-CONTROL DISORDERS diagnosis section of the MTL screen form. Transform Rules: Set the flag to 'Y', if a screen record is present in the diagnosis source: ltc3.MH_DGNS_EVT where dgns_grp_cd = 'IMPDIS' and dgns_cd = '002'.	LTC_DW.FS_MH_DIM_COND_IMPULSE.IMPULSE_CONTROL_NOS_FLAG		LTC_DW.FS_MH_DIM_COND_IMPULSE	1
Substance Related Disorders	Inhalant Abuse Flag	2	This flag is set to 'Y' if the following is true: the '305.90 INHALANT ABUSE' box is checked on SUBSTANCE-RELATED DISORDERS diagnosis section of the MTL screen form. Transform Rules: Set the flag to 'Y', if a screen record is present in the diagnosis source: ltc3.MH_DGNS_EVT where dgns_grp_cd = 'SUBDIS' and dgns_cd = '011'.	LTC_DW.FS_MH_DIM_COND_SUBSTANCE.INHALANT_ABUSE_FLAG		LTC_DW.FS_MH_DIM_COND_SUBSTANCE	1
Substance Related Disorders	Inhalant Dependence Flag	2	This flag is set to 'Y' if the following is true: the '304.60 INHALANT DEPENDENCE' box is checked on SUBSTANCE-RELATED DISORDERS diagnosis section of the MTL screen form. Transform Rules: Set the flag to 'Y', if a screen record is present in the diagnosis source: ltc3.MH_DGNS_EVT where dgns_grp_cd = 'SUBDIS' and dgns_cd = '012'.	LTC_DW.FS_MH_DIM_COND_SUBSTANCE.INHALANT_DEPENDENCE_FLAG		LTC_DW.FS_MH_DIM_COND_SUBSTANCE	1
Other Risk Factor	Intensity of Treatment or Function Severity Flag	2	Intensity of Treatment or function Severity Flag is a Boolean flag that is "Y" if the applicant has personality disorder otherwise its "N".	LTC_DW.FS_MH_DIM_RISK_FACTOR.AXIS_II_PERSONAL_DISORDER_FLAG		LTC_DW.FS_MH_DIM_RISK_FACTOR	1
Other Risk Factor	Interdivisional Agreement Flag	2	Interdivisional Agreement Flag nothing but if the person resided in a nursing home or received HCBW services and was referred through interdivisional Agreement 1.67 in accordance with s.46.27 (6r)(b)(3).	LTC_DW.FS_MH_DIM_RISK_FACTOR.INDIVIDUALIZED_AGRESSION_FLAG		LTC_DW.FS_MH_DIM_RISK_FACTOR	1

Class Name	Object Name	Type	Description	Select	Where	Table Name(s)	Qualification
Mental Health Applicant Information	Interpreter Flag	2	If there was need of interpreter, then this will flag out as 'Y', if there was no need of the interpreter then, values will be 'N', and 'U' for the unknown or not reported values.	NVL(DIM_PERSON_MH_RECIPIENT.INTERPRETER_NEED_FLAG,'U')		DIM_PERSON_MH_RECIPIENT	1
Mental Health Applicant Information	Interpreter Language	2	Store the transformed value of the field INTPTR_LANG_CD from the FSIA table APPL_DGRPH_EVNT (APPL_DGRPH_EVNT.INTPTR_LANG_CD). Interpreter Language Code is the code that identifies the language of the interpreter of the person who is being screened.	Nvl(DIM_PERSON_MH_RECIPIENT.INTERPRETER_LANGUAGE_DSC, 'Value Unknown / Not Reported')		DIM_PERSON_MH_RECIPIENT	1
Mental Health Applicant Information	Interpreter Language Other Text	2	Other interpreter language required if not included in the list provided on the interpreter section of the screen.	LTC_DW.FS_MH_FACT_SCREEN.SUB.INTERPRET_LANGUAGE_OTHER_TEXT		LTC_DW.FS_MH_FACT_SCREEN.SUB	1
Mental Health Load Information	Job Description	2	Text describing the function of the job.	LTC_DW.LOAD_STATS.JOB_DESCRIPTION		LTC_DW.LOAD_STATS	1
Mental Health Load Information	Job Frequency	2	This object tells us how often the job runs. Allowable values are DAILY, WEEKLY, MONTHLY, QUARTERLY, ANNUAL, SEMI - MONTHLY, SEMI - ANNUAL, BIWEEKLY, BI-MONTHLY, and ON_REQUEST.	LTC_DW.LOAD_STATS.JOB_FREQUENCY		LTC_DW.LOAD_STATS	1
Mental Health Load Information	Job Name	2	The name of the load job.	LTC_DW.LOAD_STATS.JOB_NAME		LTC_DW.LOAD_STATS	1
Mental Health Eligibility Calculated Date	Last Day In Month Flag	2	Flag indicating if a date is the last day in a month.	DIM_DATE_MHFCT_ELIG_CALC.LAST_DAY_IN_MONTH_FLAG		DIM_DATE_MHFCT_ELIG_CALC	1
Mental Health Eligibility Calculated Date From First Screen	Last Day In Month Flag	2	Flag indicating if a date is the last day in a month.	DIM_DATE_MHFCT_FIRST_ELIG.LAST_DAY_IN_MONTH_FLAG		DIM_DATE_MHFCT_FIRST_ELIG	1
Mental Health Event Date	Last Day In Month Flag	2	Flag indicating if a date is the last day in a month.	DIM_DATE_MHFCT_EVENT.LAST_DAY_IN_MONTH_FLAG		DIM_DATE_MHFCT_EVENT	1
Mental Health Referral Date	Last Day In Month Flag	2	Flag indicating if a date is the last day in a month.	DIM_DATE_MHFCT_REFERRAL.LAST_DAY_IN_MONTH_FLAG		DIM_DATE_MHFCT_REFERRAL	1
Mental Health Screen Completion Date	Last Day In Month Flag	2	Flag indicating if a date is the last day in a month.	DIM_DATE_MHFCT_SCRN_COMP.LAST_DAY_IN_MONTH_FLAG		DIM_DATE_MHFCT_SCRN_COMP	1
Mental Health Applicant Information	Last Name	2	If the person exists in ONLY the functional screen applicant data, store the value from the LAST_NAM field in the LTC_APPL_EVNT table. (LTC_APPL_EVNT.LAST_NAM) If the person exists in ONLY the encounter data, store the value from the RECIPIENT_LAST_NAME field in the encounter data. If the person exists in BOTH the functional screen applicant data and the encounter data, store the value from the LAST_NAM field in the LTC_APPL_EVNT table. (LTC_APPL_EVNT.LAST_NAM). If the person exists in the functional screen contact data, store the value from the LAST_NAM field in the LTC_PRSN_EVNT table. (LTC_PRSN_EVNT.LAST_NAM) . □ Last Name is the last name of the applicant who is being screened.	Nvl(DIM_PERSON_MH_RECIPIENT.PERSON_LAST_NAME, 'Value Unknown / Not Reported')		DIM_PERSON_MH_RECIPIENT	1
Contact Information 1	Last Name (Contact 1)	2	If the person exists in ONLY the functional screen applicant data, store the value from the LAST_NAM field in the LTC_APPL_EVNT table. (LTC_APPL_EVNT.LAST_NAM) If the person exists in ONLY the encounter data, store the value from the RECIPIENT_LAST_NAME field in the encounter data. If the person exists in BOTH the functional screen applicant data and the encounter data, store the value from the LAST_NAM field in the LTC_APPL_EVNT table. (LTC_APPL_EVNT.LAST_NAM). If the person exists in the functional screen contact data, store the value from the LAST_NAM field in the LTC_PRSN_EVNT table. (LTC_PRSN_EVNT.LAST_NAM)	NVL(DIM_PERSON_CONTACT_MH1.PERSON_LAST_NAME, 'Value Unknown / Not Reported')		DIM_PERSON_CONTACT_MH1	1

Class Name	Object Name	Type	Description	Select	Where	Table Name(s)	Qualification
Contact Information 2	Last Name (Contact 2)	2	<p>If the person exists in ONLY the functional screen applicant data, store the value from the LAST_NAM field in the LTC_APPL_EVTNT table. (LTC_APPL_EVTNT.LAST_NAM)</p> <p>If the person exists in ONLY the encounter data, store the value from the RECIPIENT_LAST_NAME field in the encounter data.</p> <p>If the person exists in BOTH the functional screen applicant data and the encounter data, store the value from the LAST_NAM field in the LTC_APPL_EVTNT table. (LTC_APPL_EVTNT.LAST_NAM).</p> <p>If the person exists in the functional screen contact data, store the value from the LAST_NAM field in the LTC_PRSN_EVTNT table. (LTC_PRSN_EVTNT.LAST_NAM)</p>	NVL(DIM_PERSON_CONTACT_MH2.PERSON_LAST_NAME , 'Value Unknown / Not Reported')		DIM_PERSON_CONTACT_MH2	1
Contact Information 3	Last Name (Contact 3)	2	<p>If the person exists in ONLY the functional screen applicant data, store the value from the LAST_NAM field in the LTC_APPL_EVTNT table. (LTC_APPL_EVTNT.LAST_NAM)</p> <p>If the person exists in ONLY the encounter data, store the value from the RECIPIENT_LAST_NAME field in the encounter data.</p> <p>If the person exists in BOTH the functional screen applicant data and the encounter data, store the value from the LAST_NAM field in the LTC_APPL_EVTNT table. (LTC_APPL_EVTNT.LAST_NAM).</p> <p>If the person exists in the functional screen contact data, store the value from the LAST_NAM field in the LTC_PRSN_EVTNT table. (LTC_PRSN_EVTNT.LAST_NAM)</p>	NVL(DIM_PERSON_CONTACT_MH3.PERSON_LAST_NAME , 'Value Unknown / Not Reported')		DIM_PERSON_CONTACT_MH3	1
Endocrine and Metabolic Condition	Liver Disease Flag	2	<p>This flag is set to 'Y' if the following is true: the 'LIVER DISEASE (HEPATIC FAILURE, CIRRHOSIS)' box is checked on C. ENDOCRINE / METABOLIC diagnosis section of the MTL screen form.</p> <p>Transform Rules: Set the flag to 'Y', if a screen record is present in the diagnosis source: ltc3.MH_OTHR_DGNS_EVTNT where dgns_grp_cd = 'ENDMET' and dgns_cd = '004'.</p>	LTC_DW.FS_MH_DIM_COND_METABOLIC.LIVER_DISEASE_FLAG		LTC_DW.FS_MH_DIM_COND_METABOLIC	1
Heart Circulation Condition	Lymphatic System Flag	2	<p>This flag is set to 'Y' if the following is true: the 'DISORDERS OF BLOOD VESSELS OR LYMPHATIC SYSTEM' box is checked on D. HEART / CIRCULATION diagnosis section of the MTL screen form.</p> <p>Transform Rules: Set the flag to 'Y', if a screen record is present in the diagnosis source: ltc3.MH_OTHR_DGNS_EVTNT where dgns_grp_cd = 'HRTCIR' and dgns_cd = '004'.</p>	LTC_DW.FS_MH_DIM_COND_HEART_CIRC.LYMPHATIC_SYSTEM_FLAG		LTC_DW.FS_MH_DIM_COND_HEART_CIRC	1
Mood Disorders	Major Depressive Disorder Once Flag	2	<p>This flag is set to 'Y' if the following is true: the '296.2X MAJOR DEPRESSIVE DISORDER - SINGLE EPISODE' box is checked on MOOD DISORDERS diagnosis section of the MTL screen form.</p> <p>Transform Rules: Set the flag to 'Y', if a screen record is present in the diagnosis source: ltc3.MH_DGNS_EVTNT where dgns_grp_cd = 'MODDIS' and dgns_cd = '006'.</p>	LTC_DW.FS_MH_DIM_COND_MOOD_DISORD.MAJOR_DEPRESSIVE_ONCE_FLAG		LTC_DW.FS_MH_DIM_COND_MOOD_DISORD	1
Mood Disorders	Major Depressive Disorder Recurring Flag	2	<p>This flag is set to 'Y' if the following is true: the '296.3X MAJOR DEPRESSIVE DISORDER - RECURRENT' box is checked on MOOD DISORDERS diagnosis section of the MTL screen form.</p> <p>Transform Rules: Set the flag to 'Y', if a screen record is present in the diagnosis source: ltc3.MH_DGNS_EVTNT where dgns_grp_cd = 'MODDIS' and dgns_cd = '005'.</p>	LTC_DW.FS_MH_DIM_COND_MOOD_DISORD.MAJOR_DEPRESSIVE_RECUR_FLAG		LTC_DW.FS_MH_DIM_COND_MOOD_DISORD	1
Managing Psychiatric Symptoms	Managing Symptom Help Frequency Description	2	Describes Managing Symptoms Level Frequency Code represents the applicant's need for assistance with regard to mental health symptoms like hallucination, delusion, anxiety, craving, etc.	LTC_DW.FS_MH_DIM_SKILL_MNG_SYMPT.MNG_SYMPTOM_HELP_FREQ		LTC_DW.FS_MH_DIM_SKILL_MNG_SYMPT	1

Class Name	Object Name	Type	Description	Select	Where	Table Name(s)	Qualification
Managing Psychiatric Symptoms	Managing Symptom Help Paid Flag	2	Managing Symptoms Help Paid Flag is a Boolean flag that is "Y" if payment was made for assistance with regard to mental health symptoms like hallucination, delusion, anxiety, craving, etc.	LTC_DW.FS_MH_DIM_SKILL_MNG_SYMPT.MNG_SYMPTO M_HELP_PAID_FLAG		LTC_DW.FS_MH_DIM_SKILL_MNG_SYMPT	1
Managing Psychiatric Symptoms	Managing Symptom Help Unpaid Flag	2	Managing Symptoms Help Unpaid Flag is a Boolean flag that is "Y" if payment was not made for assistance with regard to mental health symptoms like hallucination, delusion, anxiety, craving, etc.	LTC_DW.FS_MH_DIM_SKILL_MNG_SYMPT.MNG_SYMPTO M_HELP_UNPAID_FLAG		LTC_DW.FS_MH_DIM_SKILL_MNG_SYMPT	1
Managing Psychiatric Symptoms	Managing Symptom Level Frequency Code	2	Managing Symptoms Level Frequency Code is the code which represents the applicant's need for assistance with regard to mental health symptoms like hallucination, delusion, anxiety, craving, etc.	LTC_DW.FS_MH_DIM_SKILL_MNG_SYMPT.MNG_SYMPTO M_LVL_CD		LTC_DW.FS_MH_DIM_SKILL_MNG_SYMPT	1
Managing Psychiatric Symptoms	Managing Symptom Need New Help Flag	2	Managing Symptoms Need New Help Flag is a Boolean flag that is "Y" if applicant needs more / new assistance with regard to mental health symptoms like hallucination, delusion, anxiety, craving, etc.	LTC_DW.FS_MH_DIM_SKILL_MNG_SYMPT.MNG_SYMPTO M_NEEDNEW_HELP_FLAG		LTC_DW.FS_MH_DIM_SKILL_MNG_SYMPT	1
Mental Health Applicant Information	Master Client Index ID	2	<p>If the person is loaded from the functional screen and only exists in the functional screen applicant data store the value in the field MASTER_CUSTOMER_INDEX from the FSIA table LTC_APPL_EVT (LTC_APPL_EVT.MCI_ID).</p> <p>If the person is loaded from the Encounter Audit and Archive and only exists in the Encounter Audit and Archive store the value in the field MASTER_CUSTOMER_INDEX from the table ENCOUNTER_MCI_CROSSWALK.</p> <p>If the person exists in both and the matching ID is MCI, store the value in the field MASTER_CUSTOMER_INDEX from the table ENCOUNTER_FSIA_MCI_CROSSWALK.</p> <p>If the person exists in both and the matching ID is something other than MCI, store the value from the functional screen. MCI or Master Client Index is an application that is used to identify person in different programs across the State.</p>	Nvl(DIM_PERSON_MH_RECIPIENT.MASTER_CLIENT_INDEX_ID, 'NR')		DIM_PERSON_MH_RECIPIENT	1
Mental Health Applicant Information	Master Client Index Multi Indicator	2	Indicator which communicates whether a sufficient enough match was delivered from Wisconsin Title XIX Medicaid Interchange system while trying to match a Medicaid Recipient ID to Master Client Index. A value of 'N' indicates that a sufficient match with greater than 97% confidence was made (whether one or more IDs were returned or a new ID has been generated) and a 'Y' indicates that multiple Master Client Index IDs were returned with a less than 97% confidence match.	Nvl(DIM_PERSON_MH_RECIPIENT.MASTER_CLIENT_INDEX_MULTI_IND, 'NR')		DIM_PERSON_MH_RECIPIENT	1
Mental Health Applicant Information	MCI ID Match Value	2	<p>Implied Master Client Index ID Match Confidence Value based on the MASTER_CLIENT_INDEX_MULTI_IND value returned from the Medicaid Title XIX Interchange system used for Medicaid Recipients.□</p> <p>Transformed values allowed are:□</p> <p>'>97%' - a greater than 97% match confidence is given (whether there was one or more ids returned or a new Master Client Index ID was generated).□</p> <p>□</p> <p>'<97%' - a confidence value less than 97% was returned on all possible matches returned.□</p> <p>□</p> <p>'UNK' - Value Unknown, a value could not be determined, because the Master Client Index ID used in the person record was sourced from the Functional Screen data source.□</p> <p>□</p> <p>'NA' - The confidence level is not available because a Master Client Index ID is not available.□</p> <p>□</p>	Nvl(DIM_PERSON_MH_RECIPIENT.MCI_ID_MATCH_VALUE, 'NR')		DIM_PERSON_MH_RECIPIENT	1
Mental Health Medical Insurance	Medicaid HMO Company Name	2	Medicaid HMO Company Name is the name of the Company providing Medicaid.	FS_MH_DIM_MEDICAL_INSURANCE.MEDICAID_HMO_COMPANY_NAME		FS_MH_DIM_MEDICAL_INSURANCE	1
Mental Health Medical Insurance	Medicaid HMO Flag	2	Medicaid HMO Flag is a Boolean flag that is "Y" if applicant has Medicaid HMO or "N" if applicant does not.	FS_MH_DIM_MEDICAL_INSURANCE.MEDICAID_HMO_FLAG		FS_MH_DIM_MEDICAL_INSURANCE	1
Mental Health Medical Insurance	Medicaid HMO Individual ID	2	Medicaid HMO Individual Identifier is the unique identifier for Medicaid Individual.	FS_MH_DIM_MEDICAL_INSURANCE.MEDICAID_HMO_INDIVIDUAL_ID		FS_MH_DIM_MEDICAL_INSURANCE	1
Mental Health Medical Insurance	Medicaid HMO Policy ID	2	Medicaid HMO Policy Identifier is the unique identifier for Medicaid policy.	FS_MH_DIM_MEDICAL_INSURANCE.MEDICAID_HMO_POLICY_ID		FS_MH_DIM_MEDICAL_INSURANCE	1

Class Name	Object Name	Type	Description	Select	Where	Table Name(s)	Qualification
Mental Health Medical Insurance	Medicaid Managed Care HMO Flag	2	MA Managed Care HMO Flag is a Boolean flag that is "Y" if the applicant has an MA Managed Care or HMO and "N" if the applicant does not.	FS_MH_DIM_MEDICAL_INSURANCE.MEDICAID_MANAGED_CARE_HMO_FLAG		FS_MH_DIM_MEDICAL_INSURANCE	1
Mental Health Eligibility Agency	Medicaid Provider ID	2	<p>Medicaid provider id number associated with a given provider, if available.□</p> <p>Transformation rules: If the provider record loads from an encounter SUBMISSION submitting organization record, crosswalk the value from the encounter SUBMISSION table LTC_ENC.AA_CMO_SUBMISSION.CMO_MA_ID using the LTC_DW.DIM_ORGANIZATION table (LTC_ENC.DIM_ORGANIZATION.ORGANIZATION_ID). Store the value in the field {Medicaid Provider ID}.</p> <p>If the provider record loads from an encounter detail billing provider record and the {MA Billing Provider ID} field is populated, store the value in the field {MA Billing Provider ID} from the encounter detail table LTC_ENC.AA_CMO_DETAIL (LTC_ENC.AA_CMO_DETAIL.MA_BILLING_PROVIDER_ID).</p> <p>If the provider record loads from an encounter detail rendering provider record and the {MA Rendering Provider ID} field is populated, store the value in the field {MA Billing Provider ID} from the encounter detail table LTC_ENC.AA_CMO_DETAIL (LTC_ENC.AA_CMO_DETAIL.MA_RENDERING_PROVIDER_ID).</p> <p>If the provider record loads from a FSIA agency record, store the value in the field {Medicaid Provider ID} from the crosswalk</p>	NVL(DIM_PROVIDER_MH_ELIG_AGENCY.MEDICAID_PROVIDER_ID, 'NR')		DIM_PROVIDER_MH_ELIG_AGENCY	1
Mental Health Screening Agency	Medicaid Provider ID	2	<p>Medicaid provider ID number associated with a given provider, if available.□</p> <p>Transformation rules: If the provider record loads from an encounter SUBMISSION submitting organization record, crosswalk the value from the encounter SUBMISSION table LTC_ENC.AA_CMO_SUBMISSION.CMO_MA_ID using the LTC_DW.DIM_ORGANIZATION table (LTC_ENC.DIM_ORGANIZATION.ORGANIZATION_ID). Store the value in the field {Medicaid Provider ID}.</p> <p>If the provider record loads from an encounter detail billing provider record and the {MA Billing Provider ID} field is populated, store the value in the field {MA Billing Provider ID} from the encounter detail table LTC_ENC.AA_CMO_DETAIL (LTC_ENC.AA_CMO_DETAIL.MA_BILLING_PROVIDER_ID).</p> <p>If the provider record loads from an encounter detail rendering provider record and the {MA Rendering Provider ID} field is populated, store the value in the field {MA Billing Provider ID} from the encounter detail table LTC_ENC.AA_CMO_DETAIL (LTC_ENC.AA_CMO_DETAIL.MA_RENDERING_PROVIDER_ID).</p> <p>If the provider record loads from a FSIA agency record, store the value in the field {Medicaid Provider ID} from the crosswalk</p>	Nvl(DIM_PROVIDER_MH_AGENCY.MEDICAID_PROVIDER_ID, 'NR')		DIM_PROVIDER_MH_AGENCY	1
Mental Health Medical Insurance	Medicaid Recipient Flag	2	If a Medicaid recipient ID is provided for the applicant, then set the flag to 'Y'. Otherwise set the flag to 'N'.□	FS_MH_DIM_MEDICAL_INSURANCE.MEDICAID_RECIPIENT_FLAG		FS_MH_DIM_MEDICAL_INSURANCE	1
Mental Health Medical Insurance	Medicare Managed Care Flag	2	Medicare Managed Care Flag is an indicator whether the consumer being screened has taken any Medicare Managed Care.	FS_MH_DIM_MEDICAL_INSURANCE.MEDICARE_MANAGED_CARE_FLAG		FS_MH_DIM_MEDICAL_INSURANCE	1
Mental Health Medical Insurance	Medicare Part A Flag	2	Medicare Part A Flag is an indicator whether the consumer being screened has taken any Medicare Part A.	FS_MH_DIM_MEDICAL_INSURANCE.MEDICARE_PART_A_FLAG		FS_MH_DIM_MEDICAL_INSURANCE	1
Mental Health Medical Insurance	Medicare Part B Flag	2	Medicare Part B Flag is an indicator whether the consumer being screened has taken any Medicare Part B.	FS_MH_DIM_MEDICAL_INSURANCE.MEDICARE_PART_B_FLAG		FS_MH_DIM_MEDICAL_INSURANCE	1
Mental Health Medical Insurance	Medicare Recipient Flag	2	If a Medicare recipient ID is provided for the applicant, then set the flag to 'Y'. Otherwise set the flag to 'N'.□	FS_MH_DIM_MEDICAL_INSURANCE.MEDICARE_RECIPIENT_FLAG		FS_MH_DIM_MEDICAL_INSURANCE	1
Mental Health Medical Insurance	Medicare Recipient ID	2	Medicare Identifier is a consumer's unique Medicare number.	FS_MH_DIM_MEDICAL_INSURANCE.MEDICARE_RECIPIENT_ID		FS_MH_DIM_MEDICAL_INSURANCE	1

Class Name	Object Name	Type	Description	Select	Where	Table Name(s)	Qualification
Medication Administration	Medication Administration Help Frequency Description	2	Describes Medication Administration Level Frequency Code which represents the applicant's need of assistance with regard to administration of medications.	LTC_DW.FS_MH_DIM_SKILL_MED_ADMIN.MED_ADMIN_HELP_FREQ		LTC_DW.FS_MH_DIM_SKILL_MED_ADMIN	1
Medication Administration	Medication Administration Help Paid Flag	2	Medication Administration Help Paid Flag is a Boolean flag that is "Y" if payment was made for assistance with regard to administration of medications.	LTC_DW.FS_MH_DIM_SKILL_MED_ADMIN.MED_ADMIN_HELP_PAID_FLAG		LTC_DW.FS_MH_DIM_SKILL_MED_ADMIN	1
Medication Administration	Medication Administration Help Unpaid Flag	2	Medication Administration Help Unpaid Flag is a Boolean flag that is "Y" if payment was not made for assistance with regard to administration of medications.	LTC_DW.FS_MH_DIM_SKILL_MED_ADMIN.MED_ADMIN_HELP_UNPAID_FLAG		LTC_DW.FS_MH_DIM_SKILL_MED_ADMIN	1
Medication Administration	Medication Administration Level Frequency Code	2	Medication Administration Level Frequency Code is the code which represents the applicant's need of assistance with regard to administration of medications.	LTC_DW.FS_MH_DIM_SKILL_MED_ADMIN.MED_ADMIN_LVL_CD		LTC_DW.FS_MH_DIM_SKILL_MED_ADMIN	1
Medication Administration	Medication Administration Need New Help Flag	2	Medication Administration Need New Help Flag is a Boolean flag that is "Y" if applicant needs more / new assistance with regard to administration of medications.	LTC_DW.FS_MH_DIM_SKILL_MED_ADMIN.MED_ADMIN_NEED_NEW_HELP_FLAG		LTC_DW.FS_MH_DIM_SKILL_MED_ADMIN	1
Medication Monitoring	Medication Monitor Help Frequency Description	2	Describes Medication Monitoring Level Frequency Code which represents the applicant's need of assistance with regard to monitoring effects and side effects of medications.	LTC_DW.FS_MH_DIM_SKILL_MED_MONIT.MED_MONITOR_HELP_FREQ		LTC_DW.FS_MH_DIM_SKILL_MED_MONIT	1
Medication Monitoring	Medication Monitor Help Paid Flag	2	Medication Monitoring Help Paid Flag is a Boolean flag that is "Y" if payment was made for assistance with regard to monitoring effects and side effects of medications.	LTC_DW.FS_MH_DIM_SKILL_MED_MONIT.MED_MONITOR_HELP_PAID_FLAG		LTC_DW.FS_MH_DIM_SKILL_MED_MONIT	1
Medication Monitoring	Medication Monitor Help Unpaid Flag	2	Medication Monitoring Help Unpaid Flag is a Boolean flag that is "Y" if payment was not made for assistance with regard to monitoring effects and side effects of medications.	LTC_DW.FS_MH_DIM_SKILL_MED_MONIT.MED_MONITOR_HELP_UNPAID_FLAG		LTC_DW.FS_MH_DIM_SKILL_MED_MONIT	1
Medication Monitoring	Medication Monitor Level Frequency Code	2	Medication Monitoring Level Frequency Code is the code which represents the applicant's need of assistance with regard to monitoring effects and side effects of medications.	LTC_DW.FS_MH_DIM_SKILL_MED_MONIT.MED_MONITOR_LVL_CD		LTC_DW.FS_MH_DIM_SKILL_MED_MONIT	1
Medication Monitoring	Medication Monitor Need New Help Flag	2	Medication Monitoring Need New Help Flag is a Boolean flag that is "Y" if the applicant needs more / new assistance with regard to monitoring effects and side effects of medications.	LTC_DW.FS_MH_DIM_SKILL_MED_MONIT.MED_MONITOR_NEEDNEW_HELP_FLAG		LTC_DW.FS_MH_DIM_SKILL_MED_MONIT	1
Developmental Disability Condition	Mental Retardation Flag	2	This flag is set to "Y" if the following is true: the 'MENTAL RETARDATION' box is checked on B. DEVELOPMENTAL DISABILITY diagnosis section of the MTL screen form. Transform Rules: Set the flag to "Y", if a screen record is present in the diagnosis source: ltc3.MH_OTHR_DGNS_EVNT where dgns_grp_cd = 'DEVDIS' and dgns_cd = '004'.	LTC_DW.FS_MH_DIM_COND_DEVELOP.MENTAL_RETARDATION_FLAG		LTC_DW.FS_MH_DIM_COND_DEVELOP	1
Mental Health Applicant Information	Middle Name	2	If the person exists in ONLY the functional screen applicant data, store the value from the MID_NAM field in the LTC_APPL_EVNT table. (LTC_APPL_EVNT.MID_NAM) If the person exists in ONLY the encounter data, store the value from the RECIPIENT_MIDDLE_NAME field in the encounter data. If the person exists in BOTH the functional screen applicant data and the encounter data, store the value from the MID_NAM field in the LTC_APPL_EVNT table. (LTC_APPL_EVNT.MID_NAM). If the person exists in the functional screen contact data, store the value from the MID_INIT field in the LTC_PRSN_EVNT table. (LTC_PRSN_EVNT.MID_INIT) □ Middle Name is the middle name of the applicant who is being screened.	Nvl(DIM_PERSON_MH_RECIPIENT.PERSON_MIDDLE_NAME, 'Not Reported')		DIM_PERSON_MH_RECIPIENT	1

Class Name	Object Name	Type	Description	Select	Where	Table Name(s)	Qualification
Contact Information 1	Middle Name (Contact 1)	2	<p>If the person exists in ONLY the functional screen applicant data, store the value from the MID_NAM field in the LTC_APPL_EVNT table. (LTC_APPL_EVNT.MID_NAM)</p> <p>If the person exists in ONLY the encounter data, store the value from the RECIPIENT_MIDDLE_NAME field in the encounter data.</p> <p>If the person exists in BOTH the functional screen applicant data and the encounter data, store the value from the MID_NAM field in the LTC_APPL_EVNT table. (LTC_APPL_EVNT.MID_NAM).</p> <p>If the person exists in the functional screen contact data, store the value from the MID_INIT field in the LTC_PRSN_EVNT table. (LTC_PRSN_EVNT.MID_INIT)</p>	NVL(DIM_PERSON_CONTACT_MH1.PERSON_MIDDLE_NAME, 'Not Reported')		DIM_PERSON_CONTACT_MH1	1
Contact Information 2	Middle Name (Contact 2)	2	<p>If the person exists in ONLY the functional screen applicant data, store the value from the MID_NAM field in the LTC_APPL_EVNT table. (LTC_APPL_EVNT.MID_NAM)</p> <p>If the person exists in ONLY the encounter data, store the value from the RECIPIENT_MIDDLE_NAME field in the encounter data.</p> <p>If the person exists in BOTH the functional screen applicant data and the encounter data, store the value from the MID_NAM field in the LTC_APPL_EVNT table. (LTC_APPL_EVNT.MID_NAM).</p> <p>If the person exists in the functional screen contact data, store the value from the MID_INIT field in the LTC_PRSN_EVNT table. (LTC_PRSN_EVNT.MID_INIT)</p>	NVL(DIM_PERSON_CONTACT_MH2.PERSON_MIDDLE_NAME, 'Not Reported')		DIM_PERSON_CONTACT_MH2	1
Contact Information 3	Middle Name (Contact 3)	2	<p>If the person exists in ONLY the functional screen applicant data, store the value from the MID_NAM field in the LTC_APPL_EVNT table. (LTC_APPL_EVNT.MID_NAM)</p> <p>If the person exists in ONLY the encounter data, store the value from the RECIPIENT_MIDDLE_NAME field in the encounter data.</p> <p>If the person exists in BOTH the functional screen applicant data and the encounter data, store the value from the MID_NAM field in the LTC_APPL_EVNT table. (LTC_APPL_EVNT.MID_NAM).</p> <p>If the person exists in the functional screen contact data, store the value from the MID_INIT field in the LTC_PRSN_EVNT table. (LTC_PRSN_EVNT.MID_INIT)</p>	NVL(DIM_PERSON_CONTACT_MH3.PERSON_MIDDLE_NAME, 'Not Reported')		DIM_PERSON_CONTACT_MH3	1
Mental Health Applicant Information	Mobile Phone Number	2	<p>Store the full phone number value in the field MBL_PHN_NUM from the FSIA table LTC_ADR_EVNT (LTC_ADR_EVNT.MBL_PHN_NUM). This is the Mobile Phone Number of the person who is being screened.</p>	<p>Nvl((Case When length(DIM_PERSON_MH_RECIPIENT.MOBILE_PHONE_NUMBER) = 10 Then '(' substr(DIM_PERSON_MH_RECIPIENT.MOBILE_PHONE_NUMBER,1,3) ')' substr(DIM_PERSON_MH_RECIPIENT.MOBILE_PHONE_NUMBER,4,3) '-' substr(DIM_PERSON_MH_RECIPIENT.MOBILE_PHONE_NUMBER,7,4) When length(DIM_PERSON_MH_RECIPIENT.MOBILE_PHONE_NUMBER) = 7 Then '(' substr(DIM_PERSON_MH_RECIPIENT.MOBILE_PHONE_NUMBER,1,3) substr(DIM_PERSON_MH_RECIPIENT.MOBILE_PHONE_NUMBER,4,4) Else DIM_PERSON_MH_RECIPIENT.MOBILE_PHONE_NUMBER End), 'NR')</p>		DIM_PERSON_MH_RECIPIENT	1

Class Name	Object Name	Type	Description	Select	Where	Table Name(s)	Qualification
Contact Information 1	Mobile Phone Number (Contact 1)	2	Store the full phone number value in the field MBL_PHN_NUM from the FSIA table LTC_ADR_EVNT (LTC_ADR_EVNT.MBL_PHN_NUM).	Nvl((Case When length(DIM_PERSON_CONTACT_MH1.MOBILE_PHONE_NUMBER) = 10 Then '(' substr(DIM_PERSON_CONTACT_MH1.MOBILE_PHONE_NUMBER,1,3) ')' substr(DIM_PERSON_CONTACT_MH1.MOBILE_PHONE_NUMBER,4,3) '-' substr(DIM_PERSON_CONTACT_MH1.MOBILE_PHONE_NUMBER,7,4) When length(DIM_PERSON_CONTACT_MH1.MOBILE_PHONE_NUMBER) = 7 Then '(' substr(DIM_PERSON_CONTACT_MH1.MOBILE_PHONE_NUMBER,1,3) substr(DIM_PERSON_CONTACT_MH1.MOBILE_PHONE_NUMBER,4,4) Else DIM_PERSON_CONTACT_MH1.MOBILE_PHONE_NUMBER		DIM_PERSON_CONTACT_MH1	1
Contact Information 2	Mobile Phone Number (Contact 2)	2	Store the full phone number value in the field MBL_PHN_NUM from the FSIA table LTC_ADR_EVNT (LTC_ADR_EVNT.MBL_PHN_NUM).	Nvl((Case When length(DIM_PERSON_CONTACT_MH2.MOBILE_PHONE_NUMBER) = 10 Then '(' substr(DIM_PERSON_CONTACT_MH2.MOBILE_PHONE_NUMBER,1,3) ')' substr(DIM_PERSON_CONTACT_MH2.MOBILE_PHONE_NUMBER,4,3) '-' substr(DIM_PERSON_CONTACT_MH2.MOBILE_PHONE_NUMBER,7,4) When length(DIM_PERSON_CONTACT_MH2.MOBILE_PHONE_NUMBER) = 7 Then '(' substr(DIM_PERSON_CONTACT_MH2.MOBILE_PHONE_NUMBER,1,3) substr(DIM_PERSON_CONTACT_MH2.MOBILE_PHONE_NUMBER,4,4) Else DIM_PERSON_CONTACT_MH2.MOBILE_PHONE_NUMBER		DIM_PERSON_CONTACT_MH2	1
Contact Information 3	Mobile Phone Number (Contact 3)	2	Store the full phone number value in the field MBL_PHN_NUM from the FSIA table LTC_ADR_EVNT (LTC_ADR_EVNT.MBL_PHN_NUM).	Nvl((Case When length(DIM_PERSON_CONTACT_MH3.MOBILE_PHONE_NUMBER) = 10 Then '(' substr(DIM_PERSON_CONTACT_MH3.MOBILE_PHONE_NUMBER,1,3) ')' substr(DIM_PERSON_CONTACT_MH3.MOBILE_PHONE_NUMBER,4,3) '-' substr(DIM_PERSON_CONTACT_MH3.MOBILE_PHONE_NUMBER,7,4) When length(DIM_PERSON_CONTACT_MH3.MOBILE_PHONE_NUMBER) = 7 Then '(' substr(DIM_PERSON_CONTACT_MH3.MOBILE_PHONE_NUMBER,1,3) substr(DIM_PERSON_CONTACT_MH3.MOBILE_PHONE_NUMBER,4,4) Else DIM_PERSON_CONTACT_MH3.MOBILE_PHONE_NUMBER		DIM_PERSON_CONTACT_MH3	1
Money Management	Money Management Help Frequency Description	2	Describes Money Management Level Frequency Code which represents applicant's need of assistance with managing basic necessities like food, clothing , shelter, bills, etc.	LTC_DW.FS_MH_DIM_SKILL_MONEY.MONEY_MGMT_HELP_FREQ		LTC_DW.FS_MH_DIM_SKILL_MONEY	1
Money Management	Money Management Help Paid Flag	2	Money Management Help Paid Flag is a Boolean flag that is "Y" if payment was made for assistance with managing basic necessities like food, clothing ,shelter, bills, etc.	LTC_DW.FS_MH_DIM_SKILL_MONEY.MONEY_MGMT_HELP_PAID_FLAG		LTC_DW.FS_MH_DIM_SKILL_MONEY	1
Money Management	Money Management Help Unpaid Flag	2	Money Management Help Unpaid Flag is a Boolean flag that is "Y" if payment was not made for assistance with managing basic necessities like food, clothing, shelter, bills, etc.	LTC_DW.FS_MH_DIM_SKILL_MONEY.MONEY_MGMT_HELP_UNPAID_FLAG		LTC_DW.FS_MH_DIM_SKILL_MONEY	1

Class Name	Object Name	Type	Description	Select	Where	Table Name(s)	Qualification
Money Management	Money Management Level Frequency Code	2	Money Management Level Frequency Code is the code which represents applicant's need of assistance with managing basic necessities like food, clothing , shelter, bills, etc.	LTC_DW.FS_MH_DIM_SKILL_MONEY.MONEY_MGMT_LVL_CD		LTC_DW.FS_MH_DIM_SKILL_MONEY	1
Money Management	Money Management Need New Help Flag	2	Money Management Need New Help Flag is a Boolean flag that is "Y" if applicant needs more / new assistance with managing basic necessities like food, clothing ,shelter, bills, etc.	LTC_DW.FS_MH_DIM_SKILL_MONEY.MONEY_MGMT_NEE_DNEW_HELP_FLAG		LTC_DW.FS_MH_DIM_SKILL_MONEY	1
Mental Health Eligibility Calculated Date	Month Abbreviation	2	Abbreviation of the calendar month description. Ex., January = Jan.	DIM_DATE_MHFCT_ELIG_CALC.MONTH_ABBREV		DIM_DATE_MHFCT_ELIG_CALC	1
Mental Health Eligibility Calculated Date From First Screen	Month Abbreviation	2	Abbreviation of the calendar month description. Ex., January = Jan.	DIM_DATE_MHFCT_FIRST_ELIG.MONTH_ABBREV		DIM_DATE_MHFCT_FIRST_ELIG	1
Mental Health Event Date	Month Abbreviation	2	Abbreviation of the calendar month description. Ex., January = Jan.	DIM_DATE_MHFCT_EVENT.MONTH_ABBREV		DIM_DATE_MHFCT_EVENT	1
Mental Health Referral Date	Month Abbreviation	2	Abbreviation of the calendar month description. Ex., January = Jan.	DIM_DATE_MHFCT_REFERRAL.MONTH_ABBREV		DIM_DATE_MHFCT_REFERRAL	1
Mental Health Screen Completion Date	Month Abbreviation	2	Abbreviation of the calendar month description. Ex. January = Jan.	DIM_DATE_MHFCT_SCRN_COMP.MONTH_ABBREV		DIM_DATE_MHFCT_SCRN_COMP	1
Mental Health Eligibility Calculated Date	Month Abbreviation Year	2	The calendar year and month presented in this format: mmm/yyyy.	DIM_DATE_MHFCT_ELIG_CALC.MONTH_ABBREV_YEAR		DIM_DATE_MHFCT_ELIG_CALC	1
Mental Health Eligibility Calculated Date From First Screen	Month Abbreviation Year	2	The calendar year and month presented in this format: mmm/yyyy.	DIM_DATE_MHFCT_FIRST_ELIG.MONTH_ABBREV_YEAR		DIM_DATE_MHFCT_FIRST_ELIG	1
Mental Health Event Date	Month Abbreviation Year	2	The calendar year and month presented in this format: mmm/yyyy.	DIM_DATE_MHFCT_EVENT.MONTH_ABBREV_YEAR		DIM_DATE_MHFCT_EVENT	1
Mental Health Referral Date	Month Abbreviation Year	2	The calendar year and month presented in this format: mmm/yyyy.	DIM_DATE_MHFCT_REFERRAL.MONTH_ABBREV_YEAR		DIM_DATE_MHFCT_REFERRAL	1
Mental Health Screen Completion Date	Month Abbreviation Year	2	The calendar year and month presented in this format: mmm/yyyy.	DIM_DATE_MHFCT_SCRN_COMP.MONTH_ABBREV_YEAR		DIM_DATE_MHFCT_SCRN_COMP	1
Mental Health Eligibility Calculated Date	Month Number	1	Number representing the calendar month. Values are 1-12 with 1 being January.	DIM_DATE_MHFCT_ELIG_CALC.MONTH_NUM		DIM_DATE_MHFCT_ELIG_CALC	1
Mental Health Eligibility Calculated Date From First Screen	Month Number	1	Number representing the calendar month. Values are 1-12 with 1 being January.	DIM_DATE_MHFCT_FIRST_ELIG.MONTH_NUM		DIM_DATE_MHFCT_FIRST_ELIG	1
Mental Health Event Date	Month Number	1	Number representing the calendar month. Values are 1-12 with 1 being January.	DIM_DATE_MHFCT_EVENT.MONTH_NUM		DIM_DATE_MHFCT_EVENT	1
Mental Health Referral Date	Month Number	1	Number representing the calendar month. Values are 1-12 with 1 being January.	DIM_DATE_MHFCT_REFERRAL.MONTH_NUM		DIM_DATE_MHFCT_REFERRAL	1
Mental Health Screen Completion Date	Month Number	1	Number representing the calendar month. Values are 1-12 with 1 being January.	DIM_DATE_MHFCT_SCRN_COMP.MONTH_NUM		DIM_DATE_MHFCT_SCRN_COMP	1
Mental Health Eligibility Calculated Date	Month Number Overall	1	Number of the month in the overall dimension.	DIM_DATE_MHFCT_ELIG_CALC.MONTH_NUM_OVERALL		DIM_DATE_MHFCT_ELIG_CALC	1
Mental Health Eligibility Calculated Date From First Screen	Month Number Overall	1	Number of the month in the overall dimension.	DIM_DATE_MHFCT_FIRST_ELIG.MONTH_NUM_OVERALL		DIM_DATE_MHFCT_FIRST_ELIG	1
Mental Health Event Date	Month Number Overall	1	Number of the month in the overall dimension.	DIM_DATE_MHFCT_EVENT.MONTH_NUM_OVERALL		DIM_DATE_MHFCT_EVENT	1
Mental Health Referral Date	Month Number Overall	1	Number of the month in the overall dimension.	DIM_DATE_MHFCT_REFERRAL.MONTH_NUM_OVERALL		DIM_DATE_MHFCT_REFERRAL	1
Mental Health Screen Completion Date	Month Number Overall	1	Number of the month in the overall dimension.	DIM_DATE_MHFCT_SCRN_COMP.MONTH_NUM_OVERALL		DIM_DATE_MHFCT_SCRN_COMP	1
Mental Health Eligibility Calculated Date	Month Year	2	The calendar year and month presented in this format: mm/yyyy.	DIM_DATE_MHFCT_ELIG_CALC.MONTH_YEAR		DIM_DATE_MHFCT_ELIG_CALC	1
Mental Health Eligibility Calculated Date From First Screen	Month Year	2	The calendar year and month presented in this format: mm/yyyy.	DIM_DATE_MHFCT_FIRST_ELIG.MONTH_YEAR		DIM_DATE_MHFCT_FIRST_ELIG	1
Mental Health Event Date	Month Year	2	The calendar year and month presented in this format: mm/yyyy.	DIM_DATE_MHFCT_EVENT.MONTH_YEAR		DIM_DATE_MHFCT_EVENT	1
Mental Health Referral Date	Month Year	2	The calendar year and month presented in this format: mm/yyyy.	DIM_DATE_MHFCT_REFERRAL.MONTH_YEAR		DIM_DATE_MHFCT_REFERRAL	1

Class Name	Object Name	Type	Description	Select	Where	Table Name(s)	Qualification
Mental Health Screen Completion Date	Month Year	2	The calendar year and month presented in this format: mmm/yyyy.	DIM_DATE_MHFCT_SCRN_COMP.MONTH_YEAR		DIM_DATE_MHFCT_SCRN_C OMP	1
Mood Disorders	Mood Disorders NOS Flag	2	This flag is set to 'Y' if the following is true: the '296.90 MOOD DISORDERS NOS' box is checked on MOOD DISORDERS diagnosis section of the MTL screen form. Transform Rules: Set the flag to 'Y', if a screen record is present in the diagnosis source: ltc3.MH_DGNS_EVTNT where dgns_grp_cd = 'MODDIS' and dgns_cd = '007'.	LTC_DW.FS_MH_DIM_COND_MOOD_DISORDERS_NOS_FLAG		LTC_DW.FS_MH_DIM_COND _MOOD_DISORD	1
Mental Health Screen Measures	Most Recent Mental Health Screen Count	1	An unduplicated count of latest unique Mental Health Screens that meet the other criteria of the query.	NVL(Sum(Decode(LTC_DW.FS_MH_FACT_SCREEN.MOST_RECENT_SCREEN_IND, '1', 1, 0)), 0)		LTC_DW.FS_MH_FACT_SCR EEN	3
Mental Health Screen Information	Most Recent Screen Indicator	1	Value set to 1 if the screen record is the most recent screen and screen on record for a given applicant. Otherwise the value is 0.	LTC_DW.FS_MH_FACT_SCREEN.MOST_RECENT_SCREEN_IND		LTC_DW.FS_MH_FACT_SCR EEN	1
Mental Health Screen Information	Most Recent Screen Version Indicator	1	Value of 1 indicates that the record is the most recent screen version for any given screen. Otherwise values is 0. For example, an applicant can have 2 screens with 3 version each (a total of 6 records). Only the most recent version of each screen will have a value of 1 in this field, for a total of 2 records for this applicant.	LTC_DW.FS_MH_FACT_SCREEN.MOST_RECENT_SCREEN_VERSION_IND		LTC_DW.FS_MH_FACT_SCR EEN	1
Muscular Condition	Multiple Sclerosis / ALS Flag	2	This flag is set to 'Y' if the following is true: the 'MULTIPLE SCLEROSIS / Amyotrophic Lateral Sclerosis(ALS)' box is checked on E. MUSCULOSKELETAL / NEUROMUSCULAR diagnosis section of the MTL screen form. Transform Rules: Set the flag to 'Y', if a screen record is present in the diagnosis source: ltc3.MH_OTHR_DGNS_EVTNT where dgns_grp_cd = 'MUSNEU' and dgns_cd = '005'.	LTC_DW.FS_MH_DIM_COND_MUSCULAR.MULTIPLE_SCLEROSIS_ALS_FLAG		LTC_DW.FS_MH_DIM_COND _MUSCULAR	1
Muscular Condition	Muscular Dystrophy Flag	2	This flag is set to 'Y' if the following is true: the 'MUSCULAR DYSTROPHY' box is checked on E. MUSCULOSKELETAL / NEUROMUSCULAR diagnosis section of the MTL screen form. Transform Rules: Set the flag to 'Y', if a screen record is present in the diagnosis source: ltc3.MH_OTHR_DGNS_EVTNT where dgns_grp_cd = 'MUSNEU' and dgns_cd = '006'.	LTC_DW.FS_MH_DIM_COND_MUSCULAR.MUSCULAR_DYSTROPHY_FLAG		LTC_DW.FS_MH_DIM_COND _MUSCULAR	1
Personality Disorder	Narcissistic Personality Flag	2	This flag is set to 'Y' if the following is true: the '301.81 NARCISSISTIC PERSONALITY DISORDER' box is checked on PERSONALITY DISORDERS diagnosis section of the MTL screen form. Transform Rules: Set the flag to 'Y', if a screen record is present in the diagnosis source: ltc3.MH_DGNS_EVTNT where dgns_grp_cd = 'PSNDIS' and dgns_cd = '006'.	LTC_DW.FS_MH_DIM_COND_PERSONALITY.NARCISSISTIC_PERSONALITY_FLAG		LTC_DW.FS_MH_DIM_COND _PERSONALITY	1
Mental Health Applicant Information	National Health Plan ID	2	Store the value from the NATIONAL_HEALTH_PLAN_ID field in the encounter data. The national health plan identifier for the plan.	Nvl(DIM_PERSON_MH_RECIPIENT.NATIONAL_HEALTH_PLAN_ID, 'Not Reported')		DIM_PERSON_MH_RECIPIENT	1
Mental Health Applicant Information	National Recipient ID	2	Store the value from the NATIONAL_RECIPIENT_ID field in the encounter data. The person's national subscriber identifier.	Nvl(DIM_PERSON_MH_RECIPIENT.NATIONAL_RECIPIENT_ID, 'Not Reported')		DIM_PERSON_MH_RECIPIENT	1
Substance Related Disorders	Nicotine Dependence Flag	2	This flag is set to 'Y' if the following is true: the '305.10 NICOTINE DEPENDENCE' box is checked on SUBSTANCE-RELATED DISORDERS diagnosis section of the MTL screen form. Transform Rules: Set the flag to 'Y', if a screen record is present in the diagnosis source: ltc3.MH_DGNS_EVTNT where dgns_grp_cd = 'SUBDIS' and dgns_cd = '013'.	LTC_DW.FS_MH_DIM_COND_SUBSTANCE.NICOTINE_DEPENDENCE_FLAG		LTC_DW.FS_MH_DIM_COND _SUBSTANCE	1
Mental Health and AODA Diagnosis	No Current Diagnoses Flag	2	This flag is set to 'Y' if the following is true: the 'NO CURRENT DIAGNOSES' box is checked on NO DIAGNOSES diagnosis section of the MTL screen form. Transform Rules: Set the flag to 'Y', if a screen record is present in the diagnosis source: ltc3.MH_DGNS_EVTNT where dgns_grp_cd = 'NODIAG' and dgns_cd = '001'.	LTC_DW.FS_MH_DIM_COND_NONE.NO_MH_AODA_DIAGNOSIS_FLAG		LTC_DW.FS_MH_DIM_COND _NONE	1
Mental Health Medical Insurance	No Medical Insurance Flag	2	No Medical Insurance Flag is a Boolean flag that is "Y" if the child has no medical insurance and "N" if the child does have medical insurance.	FS_MH_DIM_MEDICAL_INSURANCE.NO_MEDICAL_INSURANCE_FLAG		FS_MH_DIM_MEDICAL_INSU RANCE	1

Class Name	Object Name	Type	Description	Select	Where	Table Name(s)	Qualification
Outcome of Substance Use	No Or Low Risk Flag	2	Flag is set to 'Y' if the check box for 'No or low risk evident in past 12 months' is selected in the outcomes of substance abuse section of the Risk Factors section of the Mental Health Screen.	LTC_DW.FS_MH_DIM_AODA_OUTCOME.NO_OR_LOW_RISK_FLAG		LTC_DW.FS_MH_DIM_AODA_OUTCOME	1
Other Diagnoses	No Other Diagnoses Flag	2	This flag is set to 'Y' if the following is true: the 'NO CURRENT DIAGNOSES' box is checked in NO DIAGNOSES other diagnosis section of the MTL screen form.	LTC_DW.FS_MH_DIM_COND_NONE.NO_OTHER_DIAGNOSES_FLAG		LTC_DW.FS_MH_DIM_COND_NONE	1
Endocrine and Metabolic Condition	Nutritional Imbalance Flag	2	This flag is set to 'Y' if the following is true: the 'NUTRITIONAL IMBALANCES (e.g., malnutrition, vitamin deficiencies, high cholesterol, hyperlipidemia)' box is checked on C. ENDOCRINE / METABOLIC diagnosis section of the MTL screen form. Transform Rules: Set the flag to 'Y', if a screen record is present in the diagnosis source: ltc3.MH_OTHR_DGNS_EVNT where dgns_grp_cd = 'ENDMET' and dgns_cd = '005'.	LTC_DW.FS_MH_DIM_COND_METABOLIC.NUTRITIONAL_IMBALANCE_FLAG		LTC_DW.FS_MH_DIM_COND_METABOLIC	1
Mental Health Load Information	Object Name	2	The number of object into which the data is initially loaded.	LTC_DW.LOAD_STATS.OBJECT_NAME		LTC_DW.LOAD_STATS	1
Mental Health Load Information	Object Owner	2	The name of the schema that owns the object.	LTC_DW.LOAD_STATS.OBJECT_OWNER		LTC_DW.LOAD_STATS	1
Anxiety Disorders	Obsessive Compulsive Flag	2	This flag is set to 'Y' if the following is true: the '300.3 OBSESSIVE-COMPULSIVE DISORDER' box is checked on ANXIETY DISORDERS diagnosis section of the MTL screen form. Transform Rules: Set the flag to 'Y', if a screen record is present in the diagnosis source: ltc3.MH_DGNS_EVNT where dgns_grp_cd = 'ANXDIS' and dgns_cd = '004'.	LTC_DW.FS_MH_DIM_COND_ANXIETY.OBSESSIVE_COMPULSIVE_FLAG		LTC_DW.FS_MH_DIM_COND_ANXIETY	1
Personality Disorder	Obsessive Compulsive Flag	2	This flag is set to 'Y' if the following is true: the '301.4 OBSESSIVE-COMPULSIVE PERSONALITY DISORDER' box is checked on PERSONALITY DISORDERS diagnosis section of the MTL screen form. Transform Rules: Set the flag to 'Y', if a screen record is present in the diagnosis source: ltc3.MH_DGNS_EVNT where dgns_grp_cd = 'PSNDIS' and dgns_cd = '007'.	LTC_DW.FS_MH_DIM_COND_PERSONALITY.OBSESSIVE_COMPULSIVE_FLAG		LTC_DW.FS_MH_DIM_COND_PERSONALITY	1
Substance Related Disorders	Opioid Abuse Flag	2	This flag is set to 'Y' if the following is true: the '305.50 OPIOID ABUSE' box is checked on SUBSTANCE-RELATED DISORDERS diagnosis section of the MTL screen form. Transform Rules: Set the flag to 'Y', if a screen record is present in the diagnosis source: ltc3.MH_DGNS_EVNT where dgns_grp_cd = 'SUBDIS' and dgns_cd = '014'.	LTC_DW.FS_MH_DIM_COND_SUBSTANCE.OPIOID_ABUSE_FLAG		LTC_DW.FS_MH_DIM_COND_SUBSTANCE	1
Substance Related Disorders	Opioid Dependence Flag	2	This flag is set to 'Y' if the following is true: the '304.00 OPIOID DEPENDENCE' box is checked on SUBSTANCE-RELATED DISORDERS diagnosis section of the MTL screen form. Transform Rules: Set the flag to 'Y', if a screen record is present in the diagnosis source: ltc3.MH_DGNS_EVNT where dgns_grp_cd = 'SUBDIS' and dgns_cd = '015'.	LTC_DW.FS_MH_DIM_COND_SUBSTANCE.OPIOID_DEPENDENCE_FLAG		LTC_DW.FS_MH_DIM_COND_SUBSTANCE	1
Muscular Condition	Osteoporosis Flag	2	This flag is set to 'Y' if the following is true: the 'OSTEOPOROSIS / OTHER BONE DISEASE' box is checked on E. MUSCULOSKELETAL / NEUROMUSCULAR diagnosis section of the MTL screen form. Transform Rules: Set the flag to 'Y', if a screen record is present in the diagnosis source: ltc3.MH_OTHR_DGNS_EVNT where dgns_grp_cd = 'MUSNEU' and dgns_cd = '007'.	LTC_DW.FS_MH_DIM_COND_MUSCULAR.OSTEOPOROSIS_FLAG		LTC_DW.FS_MH_DIM_COND_MUSCULAR	1
Brain CNS Condition	Other Brain Disorder Flag	2	This flag is set to 'Y' if the following is true: the 'OTHER BRAIN DISORDERS' box is checked on A. BRAIN / CENTRAL NERVOUS SYSTEM diagnosis section of the MTL screen form. Transform Rules: Set the flag to 'Y', if a screen record is present in the diagnosis source: ltc3.MH_OTHR_DGNS_EVNT where dgns_grp_cd = 'BRACNS' and dgns_cd = '005'.	LTC_DW.FS_MH_DIM_COND_BRAIN_CNS.OTHER_BRAIN_DISORDER_FLAG		LTC_DW.FS_MH_DIM_COND_BRAIN_CNS	1

Class Name	Object Name	Type	Description	Select	Where	Table Name(s)	Qualification
Brain CNS Condition	Other Brain Disorder Text	2	Other Brain Disorders comment text as specified in the A. Brain / Central Nervous System of the Other Diagnosis section of the Mental Health / AODA Functional Screen.□	LTC_DW.FS_MH_FACT_SCREEN.SUB.A1_BRAIN_DISORDER_TEXT		LTC_DW.FS_MH_FACT_SCREEN.SUB	1
Muscular Condition	Other Chronic Pain Fatigue Flag	2	This flag is set to 'Y' if the following is true: the 'OTHER CHRONIC PAIN OR FATIGUE (E.G., FIBROMYALGIA, MIGRAINES, HEADACHES, BACK PAIN [INCLUDING DISCS], CFS)' box is checked on E. MUSCULOSKELETAL / NEUROMUSCULAR diagnosis section of the MTL screen form. Transform Rules: Set the flag to 'Y', if a screen record is present in the diagnosis source: ltc3.MH_OTHR_DGNS_EVNT where dgns_grp_cd = 'MUSNEU' and dgns_cd = '011'.	LTC_DW.FS_MH_DIM_COND_MUSCULAR.OTH_CHRONIC_PAIN_FATIGUE_FLAG		LTC_DW.FS_MH_DIM_COND_MUSCULAR	1
Muscular Condition	Other Chronic Pain Fatigue Text	2	Other Chronic Pain Or Fatigue (e.g., Fibromyalgia, Migraines, Headaches, Back Pain [Including Discs], CFS) comment text as specified in the E. Musculoskeletal / Neuromuscular of the Other Diagnosis section of the Mental Health / AODA Functional Screen.□	LTC_DW.FS_MH_FACT_SCREEN.SUB.E1_CHRONIC_PAIN_FATIGUE_TEXT		LTC_DW.FS_MH_FACT_SCREEN.SUB	1
Endocrine and Metabolic Condition	Other Digestive Disorder Flag	2	This flag is set to 'Y' if the following is true: the 'OTHER DISORDERS OF DIGESTIVE SYSTEM (MOUTH, ESOPHAGUS, STOMACH, INTESTINES, GALL BLADDER, PANCREAS)' box is checked on C. ENDOCRINE / METABOLIC diagnosis section of the MTL screen form. Transform Rules: Set the flag to 'Y', if a screen record is present in the diagnosis source: ltc3.MH_OTHR_DGNS_EVNT where dgns_grp_cd = 'ENDMET' and dgns_cd = '006'.	LTC_DW.FS_MH_DIM_COND_METABOLIC.OTHER_DIGESTIVE_DISORDER_FLAG		LTC_DW.FS_MH_DIM_COND_METABOLIC	1
Endocrine and Metabolic Condition	Other Digestive Disorder Text	2	Other Disorders Of Digestive System (Mouth, Esophagus, Stomach, Intestines, Gall Bladder, Pancreas) comment text as specified in the C. Endocrine / Metabolic of the Other Diagnosis section of the Mental Health / AODA Functional Screen.□	LTC_DW.FS_MH_FACT_SCREEN.SUB.C1_DIGESTIVE_DISORDER_TEXT		LTC_DW.FS_MH_FACT_SCREEN.SUB	1
Developmental Disability Condition	Other Federal DD Flag	2	This flag is set to 'Y' if the following is true: the 'OTHERWISE MEETS STATE OR FEDERAL DEFINITIONS OF DD' box is checked on B. DEVELOPMENTAL DISABILITY diagnosis section of the MTL screen form. Transform Rules: Set the flag to 'Y', if a screen record is present in the diagnosis source: ltc3.MH_OTHR_DGNS_EVNT where dgns_grp_cd = 'DEVDIS' and dgns_cd = '007'.	LTC_DW.FS_MH_DIM_COND_DEVELOP.OTHER_FEDERAL_DD_FLAG		LTC_DW.FS_MH_DIM_COND_DEVELOP	1
Muscular Condition	Other Fracture Flag	2	This flag is set to 'Y' if the following is true: the 'OTHER FRACTURE / JOINT DISORDERS / SCOLIOSIS / KYPHOSIS' box is checked on E. MUSCULOSKELETAL / NEUROMUSCULAR diagnosis section of the MTL screen form. Transform Rules: Set the flag to 'Y', if a screen record is present in the diagnosis source: ltc3.MH_OTHR_DGNS_EVNT where dgns_grp_cd = 'MUSNEU' and dgns_cd = '012'.	LTC_DW.FS_MH_DIM_COND_MUSCULAR.OTHER_FRACTURE_FLAG		LTC_DW.FS_MH_DIM_COND_MUSCULAR	1
Muscular Condition	Other Fracture Text	2	'Other Fracture / Joint Disorders / Scoliosis / Kyphosis comment text as specified in the E. Musculoskeletal / Neuromuscular of the Other Diagnosis section of the Mental Health / AODA Functional Screen ".□	LTC_DW.FS_MH_FACT_SCREEN.SUB.E2_OTHER_FRACTURE_TEXT		LTC_DW.FS_MH_FACT_SCREEN.SUB	1
GU Disorder Condition	Other GU System Disorder Flag	2	This flag is set to 'Y' if the following is true: the 'OTHER DISORDERS OF GU SYSTEM (BLADDER, URETHRA)' box is checked on G. DISORDERS OF GENITOURINARY SYSTEM / REPRODUCTIVE SYSTEM diagnosis section of the MTL screen form. Transform Rules: Set the flag to 'Y', if a screen record is present in the diagnosis source: ltc3.MH_OTHR_DGNS_EVNT where dgns_grp_cd = 'DISGRS' and dgns_cd = '004'.	LTC_DW.FS_MH_DIM_COND_GU_DISORDER.OTHER_GU_DISORDER_FLAG		LTC_DW.FS_MH_DIM_COND_GU_DISORDER	1

Class Name	Object Name	Type	Description	Select	Where	Table Name(s)	Qualification
GU Disorder Condition	Other GU System Disorder Text	2	Other Disorders Of Genitourinary System(GU) such as Bladder, Urethra, comment text as specified in the G. Disorders Of Genitourinary System / Reproductive System of the Other Diagnosis section of the Mental Health / AODA Functional Screen.□	LTC_DW.FS_MH_FACT_SCREEN.SUB.G1_GU_SYSTEM_DISORDER_TEXT		LTC_DW.FS_MH_FACT_SCREEN.SUB	1
Heart Circulation Condition	Other Heart Condition Flag	2	This flag is set to 'Y' if the following is true: the 'OTHER HEART CONDITIONS (INCLUDING VALVE DISORDERS)' box is checked on D. HEART / CIRCULATION diagnosis section of the MTL screen form. Transform Rules: Set the flag to 'Y', if a screen record is present in the diagnosis source: ltc3.MH_OTHR_DGNS_EVNT where dgns_grp_cd = 'HRTCIR' and dgns_cd = '008'.	LTC_DW.FS_MH_DIM_COND_HEART_CIRC.OTHER_HEART_CONDITION_FLAG		LTC_DW.FS_MH_DIM_COND_HEART_CIRC	1
Heart Circulation Condition	Other Heart Condition Text	2	Other Heart Conditions (Including Valve Disorders) comment text as specified in the D. Heart / Circulation of the Other Diagnosis section of the Mental Health / AODA Functional Screen.□	LTC_DW.FS_MH_FACT_SCREEN.SUB.D1_HEART_CONDITION_TEXT		LTC_DW.FS_MH_FACT_SCREEN.SUB	1
Endocrine and Metabolic Condition	Other Hormone / Metabolic Disorder Flag	2	This flag is set to 'Y' if the following is true: the 'OTHER DISORDERS OF HORMONAL OR METABOLIC SYSTEM' box is checked on C. ENDOCRINE / METABOLIC diagnosis section of the MTL screen form. Transform Rules: Set the flag to 'Y', if a screen record is present in the diagnosis source: ltc3.MH_OTHR_DGNS_EVNT where dgns_grp_cd = 'ENDMET' and dgns_cd = '007'.	LTC_DW.FS_MH_DIM_COND_METABOLIC.OTHER_HORMONE_METABOL_FLAG		LTC_DW.FS_MH_DIM_COND_METABOLIC	1
Endocrine and Metabolic Condition	Other Hormone / Metabolic Disorder Text	2	Other Disorders Of Hormonal Or Metabolic System comment text as specified in the C. Endocrine / Metabolic of the Other Diagnosis section of the Mental Health / AODA Functional Screen.□	LTC_DW.FS_MH_FACT_SCREEN.SUB.C2_HORMONAL_SYSDISORDER_TEXT		LTC_DW.FS_MH_FACT_SCREEN.SUB	1
Immune System Condition	Other Infectious Disease Flag	2	This flag is set to 'Y' if the following is true: the 'OTHER INFECTIOUS DISEASE' box is checked on I. INFECTIONS / IMMUNE SYSTEM diagnosis section of the MTL screen form. Transform Rules: Set the flag to 'Y', if a screen record is present in the diagnosis source: ltc3.MH_OTHR_DGNS_EVNT where dgns_grp_cd = 'INFIMM' and dgns_cd = '007'.	LTC_DW.FS_MH_DIM_COND_IMMUNE_SYS.OTHER_INFECT_DISEASE_FLAG		LTC_DW.FS_MH_DIM_COND_IMMUNE_SYS	1
Immune System Condition	Other Infectious Disease Text	2	Other Infectious Disease comment text as specified in the I. Infections / Immune System of the Other Diagnosis section of the Mental Health / AODA Functional Screen.□	LTC_DW.FS_MH_FACT_SCREEN.SUB.I1_INFECTIOUS_DISEASE_TEXT		LTC_DW.FS_MH_FACT_SCREEN.SUB	1
Brain CNS Condition	Other Irreversible Dementia Flag	2	This flag is set to 'Y' if the following is true: the 'OTHER IRREVERSIBLE DEMENTIA' box is checked on A. BRAIN / CENTRAL NERVOUS SYSTEM diagnosis section of the MTL screen form. Transform Rules: Set the flag to 'Y', if a screen record is present in the diagnosis source: ltc3.MH_OTHR_DGNS_EVNT where dgns_grp_cd = 'BRACNS' and dgns_cd = '006'.	LTC_DW.FS_MH_DIM_COND_BRAIN_CNS.OTHER_IRREVERSIBLE_DEMENTIA_FLAG		LTC_DW.FS_MH_DIM_COND_BRAIN_CNS	1
Brain CNS Condition	Other Irreversible Dementia Text	2	Other Irreversible Dementia comment text as specified in the A. Brain / Central Nervous System of the Other Diagnosis section of the Mental Health / AODA Functional Screen.□	LTC_DW.FS_MH_FACT_SCREEN.SUB.A2_IRREVERSIBLE_DEMENTIA_TEXT		LTC_DW.FS_MH_FACT_SCREEN.SUB	1
Muscular Condition	Other Muscular Nerve Disorders Flag	2	This flag is set to 'Y' if the following is true: the 'OTHER MUSCULOSKELETAL, NEUROMUSCULAR, OR PERIPHERAL NERVE DISORDERS' box is checked on E. MUSCULOSKELETAL / NEUROMUSCULAR diagnosis section of the MTL screen form. Transform Rules: Set the flag to 'Y', if a screen record is present in the diagnosis source: ltc3.MH_OTHR_DGNS_EVNT where dgns_grp_cd = 'MUSNEU' and dgns_cd = '013'.	LTC_DW.FS_MH_DIM_COND_MUSCULAR.OTHER_MUSCULAR_NERVE_DIS_FLAG		LTC_DW.FS_MH_DIM_COND_MUSCULAR	1
Muscular Condition	Other Musculoskeletal Text	2	Other Musculoskeletal, Neuromuscular, Or Peripheral Nerve Disorders comment text as specified in the E. Musculoskeletal / Neuromuscular of the Other Diagnosis section of the MH / AODA Functional Screen. □	LTC_DW.FS_MH_FACT_SCREEN.SUB.E3_OTHER_MUSCULOSKELETAL_TEXT		LTC_DW.FS_MH_FACT_SCREEN.SUB	1

Class Name	Object Name	Type	Description	Select	Where	Table Name(s)	Qualification
Muscular Condition	Other Paralysis Flag	2	This flag is set to 'Y' if the following is true: the 'PARALYSIS OTHER THAN SPINAL CORD INJURY' box is checked on E. MUSCULOSKELETAL / NEUROMUSCULAR diagnosis section of the MTL screen form. Transform Rules: Set the flag to 'Y', if a screen record is present in the diagnosis source: ltc3.MH_OTHR_DGNS_EVNT where dgns_grp_cd = 'MUSNEU' and dgns_cd = '008'.	LTC_DW.FS_MH_DIM_COND_MUSCULAR.OTHER_PARALYSIS_FLAG		LTC_DW.FS_MH_DIM_COND_MUSCULAR	1
Respiratory Condition	Other Respiratory Condition Flag	2	This flag is set to 'Y' if the following is true: the 'OTHER RESPIRATORY CONDITION' box is checked on F. RESPIRATORY diagnosis section of the MTL screen form. Transform Rules: Set the flag to 'Y', if a screen record is present in the diagnosis source: ltc3.MH_OTHR_DGNS_EVNT where dgns_grp_cd = 'RESPIR' and dgns_cd = '005'.	LTC_DW.FS_MH_DIM_COND_RESPIRATORY.OTHER_RESPIRATORY_FLAG		LTC_DW.FS_MH_DIM_COND_RESPIRATORY	1
Respiratory Condition	Other Respiratory Condition Text	2	Other Respiratory Condition comment text as specified in the F. Respiratory of the Other Diagnosis section of the Mental Health / AODA Functional Screen.□	LTC_DW.FS_MH_FACT_SCREEN_SUB.F1_RESPIRATORY_CONDITION_TEXT		LTC_DW.FS_MH_FACT_SCREEN_SUB	1
Sensory Condition	Other Sensory Disorder Flag	2	This flag is set to 'Y' if the following is true: the 'OTHER SENSORY DISORDERS' box is checked on H. SENSORY diagnosis section of the MTL screen form. Transform Rules: Set the flag to 'Y', if a screen record is present in the diagnosis source: ltc3.MH_OTHR_DGNS_EVNT where dgns_grp_cd = 'SENSOR' and dgns_cd = '004'.	LTC_DW.FS_MH_DIM_COND_SENSORY.OTHER_SENSOR_Y_DISORDER_FLAG		LTC_DW.FS_MH_DIM_COND_SENSORY	1
Sensory Condition	Other Sensory Disorder Text	2	Other Sensory Disorders comment text as specified in the H. Sensory of the Other Diagnosis section of the Mental Health / AODA Functional Screen.□	LTC_DW.FS_MH_FACT_SCREEN_SUB.H1_SENSORY_DISORDER_TEXT		LTC_DW.FS_MH_FACT_SCREEN_SUB	1
Substance Related Disorders	Other Substance Abuse Flag	2	This flag is set to 'Y' if the following is true: the '305.90 OTHER (OR UNKNOWN) SUBSTANCE ABUSE' box is checked on SUBSTANCE-RELATED DISORDERS diagnosis section of the MTL screen form. Transform Rules: Set the flag to 'Y', if a screen record is present in the diagnosis source: ltc3.MH_DGNS_EVNT where dgns_grp_cd = 'SUBDIS' and dgns_cd = '022'.	LTC_DW.FS_MH_DIM_COND_SUBSTANCE.OTHER_SUBSTANCE_ABUSE_FLAG		LTC_DW.FS_MH_DIM_COND_SUBSTANCE	1
Substance Related Disorders	Other Substance Depend Flag	2	This flag is set to 'Y' if the following is true: the '304.90 OTHER (OR UNKNOWN) SUBSTANCE DEPENDENCE' box is checked on SUBSTANCE-RELATED DISORDERS diagnosis section of the MTL screen form. Transform Rules: Set the flag to 'Y', if a screen record is present in the diagnosis source: ltc3.MH_DGNS_EVNT where dgns_grp_cd = 'SUBDIS' and dgns_cd = '021'.	LTC_DW.FS_MH_DIM_COND_SUBSTANCE.OTHER_SUBSTANCE_DEPEND_FLAG		LTC_DW.FS_MH_DIM_COND_SUBSTANCE	1
Substance Related Disorders	Other Substance Disorder Flag	2	This flag is set to 'Y' if the following is true: the 'OTHER SUBSTANCE RELATED DISORDER' box is checked on SUBSTANCE-RELATED DISORDERS diagnosis section of the MTL screen form. Transform Rules: Set the flag to 'Y', if a screen record is present in the diagnosis source: ltc3.MH_DGNS_EVNT where dgns_grp_cd = 'SUBDIS' and dgns_cd = '023'.	LTC_DW.FS_MH_DIM_COND_SUBSTANCE.OTHER_SUBSTANCE_DISORDER_FLAG		LTC_DW.FS_MH_DIM_COND_SUBSTANCE	1
Somatoform Disorders	Pain Disorder Flag	2	This flag is set to 'Y' if the following is true: the '307.XX PAIN DISORDER' box is checked on SOMATOFORM DISORDERS diagnosis section of the MTL screen form. Transform Rules: Set the flag to 'Y', if a screen record is present in the diagnosis source: ltc3.MH_DGNS_EVNT where dgns_grp_cd = 'SOMDIS' and dgns_cd = '004'.	LTC_DW.FS_MH_DIM_COND_SOMATOFORM.PAIN_DISORDER_FLAG		LTC_DW.FS_MH_DIM_COND_SOMATOFORM	1
Mental Health Screen Measures	Paper Work Time	1	This is a summation of Paper work time measure. It is the total minutes of time the screener spent doing paper work for a particular screen.	NVL(sum(LTC_DW.FS_MH_FACT_SCREEN.TIME_PAPER_WORK_MEAS),0)		LTC_DW.FS_MH_FACT_SCREEN	3
Mental Health Time to Complete Screen	Paper Work Time	1	Paper work time measure is the total minutes of time the screener spent doing paper work for a particular screen.	LTC_DW.FS_MH_FACT_SCREEN.TIME_PAPER_WORK_MEAS		LTC_DW.FS_MH_FACT_SCREEN	1

Class Name	Object Name	Type	Description	Select	Where	Table Name(s)	Qualification
Personality Disorder	Paranoid Personality Flag	2	This flag is set to 'Y' if the following is true: the '301.0 PARANOID PERSONALITY DISORDER' box is checked on PERSONALITY DISORDERS diagnosis section of the MTL screen form. Transform Rules: Set the flag to 'Y', if a screen record is present in the diagnosis source: ltc3.MH_DGNS_EVNT where dgns_grp_cd = 'PSNDIS' and dgns_cd = '008'.	LTC_DW.FS_MH_DIM_COND_PERSONALITY.PARANOID_PERSONALITY_FLAG		LTC_DW.FS_MH_DIM_COND_PERSONALITY	1
Current Work Status	Part Time Employment Flag	2	The flag is set to 'Y' if the following is true: recipient is employed part time at the completion of this screen. Transformation rules: Transform the employment code to return a 'Y' if the employment status field indicates that the person is employed part time. Otherwise return a 'N'. If no code is present for employment status return a value of 'U'.	FS_DIM_EMPLOYMENT.PART_TIME_EMPLOYMENT_FLAG		FS_DIM_EMPLOYMENT	1
Safety	Person Safe Need New Help Flag	2	Personal Safety Need New Help Flag is a Boolean flag that is "Y" if the applicant needs more / new assistance with regard to own personal safety or others, like walking into traffic, handling emergency, etc.	LTC_DW.FS_MH_DIM_SKILL_SAFETY.PERSON_SAFE_NEEDNEW_HELP_FLAG		LTC_DW.FS_MH_DIM_SKILL_SAFETY	1
Safety	Person Safety Help Paid Flag	2	Personal Safety Help Paid Flag is a Boolean flag that is "Y" if payment was made for assistance with regard to own personal safety or others, like walking into traffic, handling emergency, etc.	LTC_DW.FS_MH_DIM_SKILL_SAFETY.PERSON_SAFETY_HELP_PAID_FLAG		LTC_DW.FS_MH_DIM_SKILL_SAFETY	1
Safety	Person Safety Help Unpaid Flag	2	Personal Safety Help Unpaid Flag is a Boolean flag that is "Y" if payment was not made for assistance with regard to own personal safety or others, like walking into traffic, handling emergency, etc.	LTC_DW.FS_MH_DIM_SKILL_SAFETY.PERSON_SAFETY_HELP_UNPD_FLAG		LTC_DW.FS_MH_DIM_SKILL_SAFETY	1
Safety	Person Safety Level Flag	2	Personal Safety Level Flag is a Boolean flag that is "Y" if applicant is in need of assistance with regard to own personal safety or others, like walking into traffic, handling emergency, etc.	LTC_DW.FS_MH_DIM_SKILL_SAFETY.PERSON_SAFETY_LEVEL_FLAG		LTC_DW.FS_MH_DIM_SKILL_SAFETY	1
Mental Health Applicant Information	Person Type Code	2	The LTC_APPL_EVNT table contains all screen applicants that have had functional eligibility calculated. The LTC_PRSN_EVNT table contains contact information relating to screen applicants that have had functional eligibility calculated. If the person is loaded from the LTC_PRSN_EVNT table, use the following code crosswalk: If the person is loaded from the LTC_APPL_EVNT table, use the code 001. Person Type Code indicates whether the person is an applicant.	Nvl(DIM_PERSON_MH_RECIPIENT.PERSON_TYPE_CODE, 'NR')		DIM_PERSON_MH_RECIPIENT	1
Contact Information 1	Person Type Code (Contact 1)	2	Person Type code describes the other type persons found in Functional Screen data. The LTC_APPL_EVNT table contains all screen applicants that have had functional eligibility calculated. The LTC_PRSN_EVNT table contains contact information relating to screen applicants that have had functional eligibility calculated. If the person is loaded from the LTC_PRSN_EVNT table, use the following code crosswalk: If the person is loaded from the LTC_APPL_EVNT table, use the code 001.	NVL(DIM_PERSON_CONTACT_MH1.PERSON_TYPE_CODE, 'NR')		DIM_PERSON_CONTACT_MH1	1
Contact Information 2	Person Type Code (Contact 2)	2	Person Type code describes the other type persons found in Functional Screen data. The LTC_APPL_EVNT table contains all screen applicants that have had functional eligibility calculated. The LTC_PRSN_EVNT table contains contact information relating to screen applicants that have had functional eligibility calculated. If the person is loaded from the LTC_PRSN_EVNT table, use the following code crosswalk: If the person is loaded from the LTC_APPL_EVNT table, use the code 001.	NVL(DIM_PERSON_CONTACT_MH2.PERSON_TYPE_CODE, 'NR')		DIM_PERSON_CONTACT_MH2	1

Class Name	Object Name	Type	Description	Select	Where	Table Name(s)	Qualification
Contact Information 3	Person Type Code (Contact 3)	2	<p>Person Type code describes the other type persons found in Functional Screen data. The LTC_APPL_EVNT table contains all screen applicants that have had functional eligibility calculated. The LTC_PRSN_EVNT table contains contact information relating to screen applicants that have had functional eligibility calculated.</p> <p>If the person is loaded from the LTC_PRSN_EVNT table, use the following code crosswalk:</p> <p>If the person is loaded from the LTC_APPL_EVNT table, use the code 001.</p>	NVL(DIM_PERSON_CONTACT_MH3.PERSON_TYPE_CODE , 'NR')		DIM_PERSON_CONTACT_MH3	1
Mental Health Applicant Information	Person Type Description	2	<p>Description of other type persons found in Functional Screen data. For Example: Guardian or Power of Attorney.</p> <p>The LTC_APPL_EVNT table contains all screen applicants that have had functional eligibility calculated. The LTC_PRSN_EVNT table contains contact information relating to screen applicants that have had functional eligibility calculated.</p> <p>If the person is loaded from the LTC_PRSN_EVNT table, use the following description crosswalk:</p> <p>If the person is loaded from the LTC_APPL_EVNT table, use the code 001.</p>	Nvl(DIM_PERSON_MH_RECIPIENT.PERSON_TYPE_DSC, 'Value Unknown / Not Reported')		DIM_PERSON_MH_RECIPIENT	1
Contact Information 1	Person Type Description (Contact 1)	2	<p>Description of other type persons found in Functional Screen data. For Example: Guardian or Power of Attorney.</p> <p>The LTC_APPL_EVNT table contains all screen applicants that have had functional eligibility calculated. The LTC_PRSN_EVNT table contains contact information relating to screen applicants that have had functional eligibility calculated.</p> <p>If the person is loaded from the LTC_PRSN_EVNT table, use the following description crosswalk:</p> <p>If the person is loaded from the LTC_APPL_EVNT table, use the code 001.</p>	NVL(DIM_PERSON_CONTACT_MH1.PERSON_TYPE_DSC, 'Value Unknown / Not Reported')		DIM_PERSON_CONTACT_MH1	1
Contact Information 2	Person Type Description (Contact 2)	2	<p>Description of other type persons found in Functional Screen data. For Example: Guardian or Power of Attorney.</p> <p>The LTC_APPL_EVNT table contains all screen applicants that have had functional eligibility calculated. The LTC_PRSN_EVNT table contains contact information relating to screen applicants that have had functional eligibility calculated.</p> <p>If the person is loaded from the LTC_PRSN_EVNT table, use the following description crosswalk:</p> <p>If the person is loaded from the LTC_APPL_EVNT table, use the code 001.</p>	NVL(DIM_PERSON_CONTACT_MH2.PERSON_TYPE_DSC, 'Value Unknown / Not Reported')		DIM_PERSON_CONTACT_MH2	1
Contact Information 3	Person Type Description (Contact 3)	2	<p>Description of other type persons found in Functional Screen data. For Example: Guardian or Power of Attorney.</p> <p>The LTC_APPL_EVNT table contains all screen applicants that have had functional eligibility calculated. The LTC_PRSN_EVNT table contains contact information relating to screen applicants that have had functional eligibility calculated.</p> <p>If the person is loaded from the LTC_PRSN_EVNT table, use the following description crosswalk:</p> <p>If the person is loaded from the LTC_APPL_EVNT table, use the code 001.</p>	NVL(DIM_PERSON_CONTACT_MH3.PERSON_TYPE_DSC, 'Value Unknown / Not Reported')		DIM_PERSON_CONTACT_MH3	1
Personality Disorder	Personality Disorder NOS Flag	2	<p>This flag is set to 'Y' if the following is true: the '301.9 PERSONALITY DISORDER NOS' box is checked on PERSONALITY DISORDERS diagnosis section of the MTL screen form.</p> <p>Transform Rules: Set the flag to 'Y', if a screen record is present in the diagnosis source: ltc3.MH_DGNS_EVNT where dgns_grp_cd = 'PSNDIS' and dgns_cd = '009'.</p>	LTC_DW.FS_MH_DIM_COND_PERSONALITY.PERSONALITY_DISORDER_NOS_FLAG		LTC_DW.FS_MH_DIM_COND_PERSONALITY	1

Class Name	Object Name	Type	Description	Select	Where	Table Name(s)	Qualification
Substance Related Disorders	Phencyclidine Abuse Flag	2	This flag is set to 'Y' if the following is true: the '305.90 PHENCYCLIDINE ABUSE' box is checked on SUBSTANCE-RELATED DISORDERS diagnosis section of the MTL screen form. Transform Rules: Set the flag to 'Y', if a screen record is present in the diagnosis source: ltc3.MH_DGNS_EVTNT where dgns_grp_cd = 'SUBDIS' and dgns_cd = '016'.	LTC_DW.FS_MH_DIM_COND_SUBSTANCE.PHENCYCLIDINE_ABUSE_FLAG		LTC_DW.FS_MH_DIM_COND_SUBSTANCE	1
Substance Related Disorders	Phencyclidine Dependence Flag	2	This flag is set to 'Y' if the following is true: the '304.90 PHENCYCLIDINE DEPENDENCE' box is checked on SUBSTANCE-RELATED DISORDERS diagnosis section of the MTL screen form. Transform Rules: Set the flag to 'Y', if a screen record is present in the diagnosis source: ltc3.MH_DGNS_EVTNT where dgns_grp_cd = 'SUBDIS' and dgns_cd = '017'.	LTC_DW.FS_MH_DIM_COND_SUBSTANCE.PHENCYCLIDINE_DEPENDENCE_FLAG		LTC_DW.FS_MH_DIM_COND_SUBSTANCE	1
Physical Aggression	Physical Aggression 13mo 3yr Flag	2	Physical Aggression 13 Months to 3 Years Flag is a Boolean flag that is "Y" if applicant has shown aggressive behavior during this period otherwise its "N".	LTC_DW.FS_MH_DIM_BHV_AGGRESS.PHYS_AGGRESS_13MO_3YR_FLAG		LTC_DW.FS_MH_DIM_BHV_AGGRESS	1
Physical Aggression	Physical Aggression 13mo 3yr Frequency Code	2	Physical Aggression 13 Months to 3 Years Frequency Code is the code which represents the frequency of aggressive behavior during this period.	LTC_DW.FS_MH_DIM_BHV_AGGRESS.PHYS_AGGRESS_13MO_3YR_FREQ_CD		LTC_DW.FS_MH_DIM_BHV_AGGRESS	1
Physical Aggression	Physical Aggression 13mo 3yr Frequency Description	2	Describes Physical Aggression 13 Months to 3 Years Frequency Code which represents the frequency of aggressive behavior during this period.	LTC_DW.FS_MH_DIM_BHV_AGGRESS.PHYS_AGGRESS_13MO_3YR_FREQ		LTC_DW.FS_MH_DIM_BHV_AGGRESS	1
Physical Aggression	Physical Aggression Flag	2	Physical Aggression Flag is a Boolean flag that is "Y" if the applicant has shown aggressive behavior otherwise its "N".	LTC_DW.FS_MH_DIM_BHV_AGGRESS.PHYSICAL_AGGRESSION_FLAG		LTC_DW.FS_MH_DIM_BHV_AGGRESS	1
Physical Aggression	Physical Aggression Past 12mo Flag	2	Physical Aggression Past 12 Months Flag is a Boolean flag that is "Y" if the applicant has shown aggressive behavior in the last 12 months otherwise its "N".	LTC_DW.FS_MH_DIM_BHV_AGGRESS.PHYS_AGGRESS_PAST_12MO_FLAG		LTC_DW.FS_MH_DIM_BHV_AGGRESS	1
Physical Aggression	Physical Aggression Past 12mo Frequency Code	2	Physical Aggression Past 12 Months Frequency Code is the code which represents the frequency of aggressive behavior during this period.	LTC_DW.FS_MH_DIM_BHV_AGGRESS.PHYS_AGGRESS_PAST_12MO_FREQ_CD		LTC_DW.FS_MH_DIM_BHV_AGGRESS	1
Physical Aggression	Physical Aggression Past 12mo Frequency Description	2	Describes Physical Aggression Past 12 Months Frequency Code which represents the frequency of aggressive behavior during this period.	LTC_DW.FS_MH_DIM_BHV_AGGRESS.PHYS_AGGRESS_PAST_12MO_FREQ		LTC_DW.FS_MH_DIM_BHV_AGGRESS	1
Physical Assistance	Physical Assistance Bathing Flag	2	Physical Assistance bathing Flag is a Boolean flag that is "Y" if the applicant needs assistance with bathing otherwise its "N".	LTC_DW.FS_MH_DIM_SKILL_PHYS_ASST.PHYS_ASST_BATHING_FLAG		LTC_DW.FS_MH_DIM_SKILL_PHYS_ASST	1
Physical Assistance	Physical Assistance Dressing Flag	2	Physical Assistance Dressing Flag is a Boolean flag that is "Y" if the applicant needs assistance with dressing otherwise its "N".	LTC_DW.FS_MH_DIM_SKILL_PHYS_ASST.PHYS_ASST_DRESSING_FLAG		LTC_DW.FS_MH_DIM_SKILL_PHYS_ASST	1
Physical Assistance	Physical Assistance Help Paid Flag	2	Physical Assistance Help Paid Flag is a Boolean flag that is "Y" if payment was made for assistance	LTC_DW.FS_MH_DIM_SKILL_PHYS_ASST.PHYS_ASST_HELP_PAID_FLAG		LTC_DW.FS_MH_DIM_SKILL_PHYS_ASST	1
Physical Assistance	Physical Assistance Help Unpaid Flag	2	Physical Assistance Help Unpaid Flag is a Boolean flag that is "Y" if payment was not made for assistance	LTC_DW.FS_MH_DIM_SKILL_PHYS_ASST.PHYS_ASST_HELP_UNPAID_FLAG		LTC_DW.FS_MH_DIM_SKILL_PHYS_ASST	1
Physical Assistance	Physical Assistance Independent Flag	2	Physical Assistance Independent Flag is a Boolean flag that is "Y" if the applicant does not need assistance for bathing, dressing, toileting and mobility otherwise its "N".	LTC_DW.FS_MH_DIM_SKILL_PHYS_ASST.PHYS_ASST_INDEPENDENT_FLAG		LTC_DW.FS_MH_DIM_SKILL_PHYS_ASST	1
Physical Assistance	Physical Assistance Mobility Flag	2	Physical Assistance Mobility Flag is a Boolean flag that is "Y" if the applicant needs assistance with mobility within home otherwise its "N".	LTC_DW.FS_MH_DIM_SKILL_PHYS_ASST.PHYS_ASST_MOBILITY_FLAG		LTC_DW.FS_MH_DIM_SKILL_PHYS_ASST	1
Physical Assistance	Physical Assistance Need New Help Flag	2	Physical Assistance Need New Help Flag is a Boolean flag that is "Y" if applicant needs more / new physical assistance.	LTC_DW.FS_MH_DIM_SKILL_PHYS_ASST.PHYS_ASST_NEED_NEW_HELP_FLAG		LTC_DW.FS_MH_DIM_SKILL_PHYS_ASST	1
Physical Assistance	Physical Assistance Toileting Flag	2	Physical Assistance Toileting Flag is a Boolean flag that is "Y" if the applicant needs assistance with toileting otherwise its "N".	LTC_DW.FS_MH_DIM_SKILL_PHYS_ASST.PHYS_ASST_TOILETING_FLAG		LTC_DW.FS_MH_DIM_SKILL_PHYS_ASST	1

Class Name	Object Name	Type	Description	Select	Where	Table Name(s)	Qualification
Physical Assistance	Physical Assistance Transferring Flag	2	Physical Assistance Transferring Flag is a Boolean flag that is "Y" if the applicant needs assistance with transferring otherwise its "N"	LTC_DW.FS_MH_DIM_SKILL_PHYS_ASST.PHYS_ASST_TRANSFER_FLAG		LTC_DW.FS_MH_DIM_SKILL_PHYS_ASST	1
Respiratory Condition	Pneumonia Acute Bronchitis Flag	2	This flag is set to 'Y' if the following is true: the 'PNEUMONIA / ACUTE BRONCHITIS / INFLUENZA' box is checked on F. RESPIRATORY diagnosis section of the MTL screen form. Transform Rules: Set the flag to 'Y', if a screen record is present in the diagnosis source: ltc3.MH_OTHR_DGNS_EVNT where dgns_grp_cd = 'RESPIR' and dgns_cd = '002'.	LTC_DW.FS_MH_DIM_COND_RESPIRATORY.PNEUMONIA_ACUTE_BRONCH_FLAG		LTC_DW.FS_MH_DIM_COND_RESPIRATORY	1
Substance Related Disorders	Polysubstance Dependence Flag	2	This flag is set to 'Y' if the following is true: the '304.80 POLYSUBSTANCE DEPENDENCE' box is checked on SUBSTANCE-RELATED DISORDERS diagnosis section of the MTL screen form. Transform Rules: Set the flag to 'Y', if a screen record is present in the diagnosis source: ltc3.MH_DGNS_EVNT where dgns_grp_cd = 'SUBDIS' and dgns_cd = '018'.	LTC_DW.FS_MH_DIM_COND_SUBSTANCE.POLYSUBSTANCE_DEPENDENCE_FLAG		LTC_DW.FS_MH_DIM_COND_SUBSTANCE	1
Anxiety Disorders	Post Traumatic Stress Flag	2	This flag is set to 'Y' if the following is true: the '309.81 POST-TRAUMATIC STRESS DISORDER' box is checked on ANXIETY DISORDERS diagnosis section of the MTL screen form. Transform Rules: Set the flag to 'Y', if a screen record is present in the diagnosis source: ltc3.MH_DGNS_EVNT where dgns_grp_cd = 'ANXDIS' and dgns_cd = '005'.	LTC_DW.FS_MH_DIM_COND_ANXIETY.POST_TRAUMATIC_STRESS_FLAG		LTC_DW.FS_MH_DIM_COND_ANXIETY	1
Mental Health Applicant Information	Postal Code	2	Traditional value of postal code, however it may contain the 4 digit carrier route extension number. Store the value in the field ZIP_CD from the FSIA table LTC_ADR_EVNT (LTC_ADR_EVNT.ZIP_CD). Zip Code is the five to nine digit code assigned by the US Post Office to distinguish the area in which the person resides.	Nvl((Case When length(DIM_PERSON_MH_RECIPIENT.POSTAL_CODE) = 9 Then substr(DIM_PERSON_MH_RECIPIENT.POSTAL_CODE,1,5) '-' substr(DIM_PERSON_MH_RECIPIENT.POSTAL_CODE,6,4) Else DIM_PERSON_MH_RECIPIENT.POSTAL_CODE		DIM_PERSON_MH_RECIPIENT	1
Contact Information 1	Postal Code (Contact 1)	2	Traditional value of zip code, however it may contain the 4 digit carrier route extension number. Store the value in the field ZIP_CD from the FSIA table LTC_ADR_EVNT (LTC_ADR_EVNT.ZIP_CD).	NVL((Case When length(DIM_PERSON_CONTACT_MH1.POSTAL_CODE) = 9 Then substr(DIM_PERSON_CONTACT_MH1.POSTAL_CODE,1,5) '-' substr(DIM_PERSON_CONTACT_MH1.POSTAL_CODE,6,4) Else DIM_PERSON_CONTACT_MH1.POSTAL_CODE		DIM_PERSON_CONTACT_MH1	1
Contact Information 2	Postal Code (Contact 2)	2	Traditional value of zip code, however it may contain the 4 digit carrier route extension number. Store the value in the field ZIP_CD from the FSIA table LTC_ADR_EVNT (LTC_ADR_EVNT.ZIP_CD).	NVL((Case When length(DIM_PERSON_CONTACT_MH2.POSTAL_CODE) = 9 Then substr(DIM_PERSON_CONTACT_MH2.POSTAL_CODE,1,5) '-' substr(DIM_PERSON_CONTACT_MH2.POSTAL_CODE,6,4) Else DIM_PERSON_CONTACT_MH2.POSTAL_CODE		DIM_PERSON_CONTACT_MH2	1
Contact Information 3	Postal Code (Contact 3)	2	Traditional value of zip code, however it may contain the 4 digit carrier route extension number. Store the value in the field ZIP_CD from the FSIA table LTC_ADR_EVNT (LTC_ADR_EVNT.ZIP_CD).	NVL((Case When length(DIM_PERSON_CONTACT_MH3.POSTAL_CODE) = 9 Then substr(DIM_PERSON_CONTACT_MH3.POSTAL_CODE,1,5) '-' substr(DIM_PERSON_CONTACT_MH3.POSTAL_CODE,6,4) Else DIM_PERSON_CONTACT_MH3.POSTAL_CODE		DIM_PERSON_CONTACT_MH3	1
Mental Health Applicant Information	Power Of Attorney Type Code	2	Code that represents if a person is a power of attorney (POA), the type of POA type that is applicable. E.g. Education, Financial, or Health Care.	Nvl(DIM_PERSON_MH_RECIPIENT.POWER_OF_ATTORNEY_TYPE_CODE, 'NR')		DIM_PERSON_MH_RECIPIENT	1
Contact Information 1	Power Of Attorney Type Code (Contact 1)	2	Code that represents if a person is a power of attorney (POA), the type of POA type that is applicable. E.g. Education, Financial, or Health Care.	NVL(DIM_PERSON_CONTACT_MH1.POWER_OF_ATTORNEY_TYPE_CODE, 'NR')		DIM_PERSON_CONTACT_MH1	1
Contact Information 2	Power Of Attorney Type Code (Contact 2)	2	Code that represents if a person is a power of attorney (POA), the type of POA type that is applicable. E.g. Education, Financial, or Health Care.	NVL(DIM_PERSON_CONTACT_MH2.POWER_OF_ATTORNEY_TYPE_CODE, 'NR')		DIM_PERSON_CONTACT_MH2	1
Contact Information 3	Power Of Attorney Type Code (Contact 3)	2	Code that represents if a person is a power of attorney (POA), the type of POA type that is applicable. E.g. Education, Financial, or Health Care.	NVL(DIM_PERSON_CONTACT_MH3.POWER_OF_ATTORNEY_TYPE_CODE, 'NR')		DIM_PERSON_CONTACT_MH3	1
Mental Health Applicant Information	Power Of Attorney Type Description	2	Description of the type of POA type that is applicable. E.g. Education, Financial, or Health Care.	Nvl(DIM_PERSON_MH_RECIPIENT.POWER_OF_ATTORNEY_TYPE_DESC, 'Value Unknown / Not Reported')		DIM_PERSON_MH_RECIPIENT	1

Class Name	Object Name	Type	Description	Select	Where	Table Name(s)	Qualification
Contact Information 1	Power Of Attorney Type Description (Contact 1)	2	Description of the type of POA type that is applicable. E.g. Education, Financial, or Health Care.	NVL(DIM_PERSON_CONTACT_MH1.POWER_OF_ATTORNEY_TYPE_DSC, 'Value Unknown / Not Reported')		DIM_PERSON_CONTACT_MH1	1
Contact Information 2	Power Of Attorney Type Description (Contact 2)	2	Description of the type of POA type that is applicable. E.g. Education, Financial, or Health Care.	NVL(DIM_PERSON_CONTACT_MH2.POWER_OF_ATTORNEY_TYPE_DSC, 'Value Unknown / Not Reported')		DIM_PERSON_CONTACT_MH2	1
Contact Information 3	Power Of Attorney Type Description (Contact 3)	2	Description of the type of POA type that is applicable. E.g. Education, Financial, or Health Care.	NVL(DIM_PERSON_CONTACT_MH3.POWER_OF_ATTORNEY_TYPE_DSC, 'Value Unknown / Not Reported')		DIM_PERSON_CONTACT_MH3	1
Developmental Disability Condition	Prader-Willi Syndrome Flag	2	This flag is set to 'Y' if the following is true: the 'PRADER-WILLI SYNDROME' box is checked on B. DEVELOPMENTAL DISABILITY diagnosis section of the MTL screen form. Transform Rules: Set the flag to 'Y', if a screen record is present in the diagnosis source: ltc3.MH_OTHR_DGNS_EVNT where dgns_grp_cd = 'DEVDIS' and dgns_cd = '005'.	LTC_DW.FS_MH_DIM_COND_DEVELOP.PRADER_WILLI_FLAG		LTC_DW.FS_MH_DIM_COND_DEVELOP	1
Screen Type Information	Pre Admission Consult Flag	2	Pre Admission Counseling Flag indicates whether the screen is related to pre admission counseling or not. <input type="checkbox"/>	FS_MH_DIM_SCREEN_INFO.PRE_ADMISSION_CONSULT_FLAG		FS_MH_DIM_SCREEN_INFO	1
Preferred Living Situation	Preferred Living Situation Code	2	Living Situation Code is the code which represents/identifies the preferred living situation of the person.	FS_MH_DIM_PREF_LIV_SIT.LIVING_SITUATION_CD		FS_MH_DIM_PREF_LIV_SIT	1
Preferred Living Situation	Preferred Living Situation Description	2	Original description of the preferred living situation as found in the source data.	FS_MH_DIM_PREF_LIV_SIT.LIVING_SITUATION_ORIGINAL_DSC		FS_MH_DIM_PREF_LIV_SIT	1
Preferred Living Situation	Preferred Living Situation Group	2	Grouping variable to categorize preferred living situation descriptions.	FS_MH_DIM_PREF_LIV_SIT.LIVING_SITUATION_GROUP		FS_MH_DIM_PREF_LIV_SIT	1
Preferred Living Situation	Preferred Living Situation Group Type	2	A longer description of the living situation group field indicating a grouping variable for specific living situations (i.e., Residential Assisted Living). <input type="checkbox"/>	FS_MH_DIM_PREF_LIV_SIT.LIVING_SITUATION_GROUP_TYPE		FS_MH_DIM_PREF_LIV_SIT	1
Preferred Living Situation	Preferred Living Situation Long Description	2	Long and clean description of the preferred living situation.	FS_MH_DIM_PREF_LIV_SIT.LIVING_SITUATION_LONG		FS_MH_DIM_PREF_LIV_SIT	1
Preferred Living Situation	Preferred Living Situation Max Bed Count	1	Maximum bed count available in the preferred living situation.	FS_MH_DIM_PREF_LIV_SIT.MAXIMUM_BED_COUNT		FS_MH_DIM_PREF_LIV_SIT	1
Preferred Living Situation	Preferred Living Situation Min Bed Count	1	Minimum number of beds in the preferred living situation (if available).	FS_MH_DIM_PREF_LIV_SIT.MINIMUM_BED_COUNT		FS_MH_DIM_PREF_LIV_SIT	1
Preferred Living Situation	Preferred Living Situation Other Text	2	Other specified Applicant Current Living Situation as specified manually by the screener.	LTC_DW.FS_MH_FACT_SCREEN.SUB.APPL_PREF_LIVING_OTHER_TEXT		LTC_DW.FS_MH_FACT_SCREEN.SUB	1
Preferred Living Situation	Preferred Living Situation Short Description	2	Shortened and cleaned description of the preferred living situation.	FS_MH_DIM_PREF_LIV_SIT.LIVING_SITUATION_SHORT		FS_MH_DIM_PREF_LIV_SIT	1
Preferred Living Situation	Preferred Living Source Screen Class	2	Source screen class of the dimension record in this table (i.e. did the record come from the Adult, Mental Health, Child, or Personal Care screen).	FS_MH_DIM_PREF_LIV_SIT.SOURCE_SCREEN_CLASS		FS_MH_DIM_PREF_LIV_SIT	1
Mental Health Applicant Information	Prefix Name	2	Salutation, i.e., Mrs. Store the value in the field TITLE_NAME from the FSIA table LTC_APPL_EVNT (LTC_APPL_EVNT.TTL_NAME).	Nvl(DIM_PERSON_MH_RECIPIENT.PERSON_PREFIX_NAME, 'NR')		DIM_PERSON_MH_RECIPIENT	1
Contact Information 1	Prefix Name (Contact 1)	2	Salutation, i.e. Mrs. Store the value in the field TITLE_NAME from the FSIA table LTC_APPL_EVNT (LTC_APPL_EVNT.TTL_NAME).	NVL(DIM_PERSON_CONTACT_MH2.PERSON_PREFIX_NAME, 'NR')		DIM_PERSON_CONTACT_MH2	1
Contact Information 2	Prefix Name (Contact 2)	2	Salutation, i.e. Mrs. Store the value in the field TITLE_NAME from the FSIA table LTC_APPL_EVNT (LTC_APPL_EVNT.TTL_NAME).	NVL(DIM_PERSON_CONTACT_MH2.PERSON_PREFIX_NAME, 'NR')		DIM_PERSON_CONTACT_MH2	1
Contact Information 3	Prefix Name (Contact 3)	2	Salutation, i.e. Mrs. Store the value in the field TITLE_NAME from the FSIA table LTC_APPL_EVNT (LTC_APPL_EVNT.TTL_NAME).	NVL(DIM_PERSON_CONTACT_MH3.PERSON_PREFIX_NAME, 'NR')		DIM_PERSON_CONTACT_MH3	1
Mental Health Medical Insurance	Private Insurance 1 Flag	2	Private Insurance 1 Flag is a Boolean flag that is "Y" if the consumer has Private Insurance 1 and "N" if the consumer does not.	FS_MH_DIM_MEDICAL_INSURANCE.PRIVATE_INS_1_FLAG		FS_MH_DIM_MEDICAL_INSURANCE	1
Mental Health Medical Insurance	Private Insurance 2 Flag	2	Private Insurance 2 Flag is a Boolean flag that is "Y" if the consumer has Private Insurance 2 and "N" if the consumer does not.	FS_MH_DIM_MEDICAL_INSURANCE.PRIVATE_INS_2_FLAG		FS_MH_DIM_MEDICAL_INSURANCE	1

Class Name	Object Name	Type	Description	Select	Where	Table Name(s)	Qualification
Mental Health Screening Agency	Provider Common Name	2	<p>Name of provider, common to the master provider dimension.</p> <p>□</p> <p>Transformation rules for selecting common provider name listed below:□</p> <p>If the provider record loads from an encounter submitting organization record, transform the value in the {CMO MA ID} field from the encounter submission table LTC_ENC.AA_CMO_SUBMISSION (LTC_ENC.AA_CMO_SUBMISSION.CMO_MA_ID) using the LTC_DW.ORGANIZATION table and store the value in the field {Provider Name}. (See end of document for table example.)□</p> <p>If the provider record loads from an encounter detail billing provider record, concatenate and store the value in the fields {Billing Provider First Name} {Billing Provider Middle Name} {Billing Provider Last Name or Organization} from the encounter detail table LTC_ENC.AA_CMO_DETAIL (LTC_ENC.AA_CMO_DETAIL.BILLING_PROVIDER_FIRST_NAME, LTC_ENC.AA_CMO_DETAIL.BILLING_PROVIDER_MIDDLE_NAME, LTC_ENC.AA_CMO_DETAIL.BILLING_PROV_LAST_NAME_OR_ORG). Separate each field with one space and trim the combined field of all leading and trailing spaces.</p> <p>If the provider record loads from an encounter detail rendering</p>	Nvl(DIM_PROVIDER_MH_AGENCY.PROVIDER_COMMON_NAME, 'Value Unknown / Not Reported')		DIM_PROVIDER_MH_AGENCY	1
Mental Health Eligibility Agency	Provider NPI	2	<p>National Provider ID is the CMS standard identifier for healthcare providers.</p> <p>Transform rules:</p> <p>If the provider record loads from an encounter SUBMISSION submitting organization record, transform the value in the {CMO MA ID} field from the encounter submission table LTC_ENC.AA_CMO_SUBMISSION (LTC_ENC.AA_CMO_SUBMISSION.CMO_MA_ID) using the LTC_DW.DIM_ORGANIZATION table and store the value in the field {NPI}.</p> <p>If the provider record loads from an encounter detail billing provider record and the {Billing Provider ID Qualifier} field is equal to XX, store the value in the field {Billing Provider ID} from the encounter detail table LTC_ENC.AA_CMO_DETAIL (LTC_ENC.AA_CMO_DETAIL.BILLING_PROVIDER_ID). If the {Billing Provider ID Qualifier} field does not equal to XX, the {national provider id} field is null.</p> <p>If the provider record loads from an encounter detail rendering provider record and the {Rendering Provider ID Qualifier} field is equal to XX, store the value in the field {Rendering Provider ID} from the encounter detail table</p>	NVL(DIM_PROVIDER_MH_ELIG_AGENCY.PROVIDER_NPI, 'NR')		DIM_PROVIDER_MH_ELIG_AGENCY	1
Mental Health Screening Agency	Provider NPI	2	<p>National Provider ID is the CMS standard identifier for healthcare providers.</p> <p>Transform rules:</p> <p>If the provider record loads from an encounter SUBMISSION submitting organization record, transform the value in the {CMO MA ID} field from the encounter submission table LTC_ENC.AA_CMO_SUBMISSION (LTC_ENC.AA_CMO_SUBMISSION.CMO_MA_ID) using the LTC_DW.DIM_ORGANIZATION table and store the value in the field {NPI}.</p> <p>If the provider record loads from an encounter detail billing provider record and the {Billing Provider ID Qualifier} field is equal to XX, store the value in the field {Billing Provider ID} from the encounter detail table LTC_ENC.AA_CMO_DETAIL (LTC_ENC.AA_CMO_DETAIL.BILLING_PROVIDER_ID). If the {Billing Provider ID Qualifier} field does not equal to XX, the {national provider ID} field is null.</p> <p>If the provider record loads from an encounter detail rendering provider record and the {Rendering Provider ID Qualifier} field is equal to XX, store the value in the field {Rendering Provider ID} from the encounter detail table</p>	Nvl(DIM_PROVIDER_MH_AGENCY.PROVIDER_NPI,'NR')		DIM_PROVIDER_MH_AGENCY	1

Class Name	Object Name	Type	Description	Select	Where	Table Name(s)	Qualification
Mental Health Screening Agency	Provider Source Code	2	Two digit code created in ETL process to list the source of the provider record in this table. Possible sources are functional screen and LTC Encounter. Within Encounter there are submitting, billing, and rendering providers as well as special situations to identify DEA numbers. Available codes are: <input type="checkbox"/> FS = Functional Screen, SO = Submitting Organization, RP = Rendering Provider, <input type="checkbox"/> BP = Billing Provider, MS=Multiple Sources (i.e., Functional Screen and Submitting Org).	Nvl(DIM_PROVIDER_MH_AGENCY.PROVIDER_SOURCE_CODE, 'NR')		DIM_PROVIDER_MH_AGENCY	1
Psychiatric Inpatient	Psychiatric Inpatient 13mo 3yr Flag	2	Psychiatric Inpatient 13 Months to 3 Years Flag is a Boolean flag that is "Y" if the applicant has had psychiatric inpatient stays during this period otherwise its "N".	LTC_DW.FS_MH_DIM_BHV_PSYCH_PATNT.PSYCH_INPATNT_13MO_3YR_FLAG		LTC_DW.FS_MH_DIM_BHV_PSYCH_PATNT	1
Psychiatric Inpatient	Psychiatric Inpatient 13mo 3yr Frequency Code	2	Psychiatric Inpatient 13 Months to 3 Years Frequency Code is the code which represents the frequency of psychiatric inpatient stays the applicant has had during this period.	LTC_DW.FS_MH_DIM_BHV_PSYCH_PATNT.PSYCH_INPATNT_13MO_3YR_FREQ_CD		LTC_DW.FS_MH_DIM_BHV_PSYCH_PATNT	1
Psychiatric Inpatient	Psychiatric Inpatient 13mo 3yr Frequency Description	2	Describes Psychiatric Inpatient Stays in the past 13 Months to 3 Years Frequency Code which represents the frequency of psychiatric inpatient stays the applicant has had during this period.	LTC_DW.FS_MH_DIM_BHV_PSYCH_PATNT.PSYCH_INPATNT_13MO_3YR_FREQ		LTC_DW.FS_MH_DIM_BHV_PSYCH_PATNT	1
Psychiatric Inpatient	Psychiatric Inpatient Flag	2	Psychiatric Inpatient Flag is a Boolean flag that is "Y" if the applicant has had psychiatric inpatient stays otherwise its "N".	LTC_DW.FS_MH_DIM_BHV_PSYCH_PATNT.PSYCH_INPATIENT_FLAG		LTC_DW.FS_MH_DIM_BHV_PSYCH_PATNT	1
Psychiatric Inpatient	Psychiatric Inpatient Past 12mo Flag	2	Psychiatric Inpatient Past 12 Months Flag is a Boolean flag that is "Y" if the applicant has had psychiatric inpatient stays during this period otherwise its "N".	LTC_DW.FS_MH_DIM_BHV_PSYCH_PATNT.PSYCH_INPATNT_12MO_FLAG		LTC_DW.FS_MH_DIM_BHV_PSYCH_PATNT	1
Psychiatric Inpatient	Psychiatric Inpatient Past 12mo Frequency Code	2	Psychiatric Inpatient Past 12 Months Frequency Code is the code which represents the frequency of psychiatric inpatient stays the applicant has had during this period.	LTC_DW.FS_MH_DIM_BHV_PSYCH_PATNT.PSYCH_INPATNT_12MO_FREQ_CD		LTC_DW.FS_MH_DIM_BHV_PSYCH_PATNT	1
Psychiatric Inpatient	Psychiatric Inpatient Past 12mo Frequency Description	2	Describes Psychiatric Inpatient Stays in the Past 12 Months Frequency Code which represents the frequency of psychiatric inpatient stays the applicant has had during this period.	LTC_DW.FS_MH_DIM_BHV_PSYCH_PATNT.PSYCH_INPATNT_12MO_FREQ		LTC_DW.FS_MH_DIM_BHV_PSYCH_PATNT	1
Schizophrenia and other Psychotic Disorders	Psychotic Disorder NOS Flag	2	This flag is set to 'Y' if the following is true: the '298.9 PSYCHOTIC DISORDER NOS' box is checked on SCHIZOPHRENIA & OTHER PSYCHOTIC DISORDERS diagnosis section of the MTL screen form. Transform Rules: Set the flag to 'Y', if a screen record is present in the diagnosis source: ltc3.MH_DGNS_EVT where dgns_grp_cd = 'SCZDIS' and dgns_cd = '002'.	LTC_DW.FS_MH_DIM_COND_SCHIZOPHREN.PSYCHOTIC_DISORDER_NOS_FLAG		LTC_DW.FS_MH_DIM_COND_SCHIZOPHREN	1
Mental Health Eligibility Calculated Date	Quarter Description	2	Description of the calendar quarter number. Ex., 1st Quarter = 1.	DIM_DATE_MHFCT_ELIG_CALC.QUARTER_DSC		DIM_DATE_MHFCT_ELIG_CALC	1
Mental Health Eligibility Calculated Date From First Screen	Quarter Description	2	Description of the calendar quarter number. Ex., 1st Quarter = 1.	DIM_DATE_MHFCT_FIRST_ELIG.QUARTER_DSC		DIM_DATE_MHFCT_FIRST_ELIG	1
Mental Health Event Date	Quarter Description	2	Description of the calendar quarter number. Ex., 1st Quarter = 1.	DIM_DATE_MHFCT_EVENT.QUARTER_DSC		DIM_DATE_MHFCT_EVENT	1
Mental Health Referral Date	Quarter Description	2	Description of the calendar quarter number. Ex., 1st Quarter = 1.	DIM_DATE_MHFCT_REFERRAL.QUARTER_DSC		DIM_DATE_MHFCT_REFERRAL	1
Mental Health Screen Completion Date	Quarter Description	2	Description of the calendar quarter number. Ex. 1st Quarter = 1.	DIM_DATE_MHFCT_SCRN_COMP.QUARTER_DSC		DIM_DATE_MHFCT_SCRN_COMP	1
Mental Health Medical Insurance	Railroad Retirement Flag	2	If a Railroad Retirement ID is provided, set the flag to 'Y' otherwise set the flag to 'N'. <input type="checkbox"/>	FS_MH_DIM_MEDICAL_INSURANCE.RAILROAD_RETIREMENT_FLAG		FS_MH_DIM_MEDICAL_INSURANCE	1
Mental Health Medical Insurance	Railroad Retirement ID	2	Railroad Retirement Identifier is the number that identifies the consumer's Railroad Retirement insurance.	FS_MH_DIM_MEDICAL_INSURANCE.RAILROAD_RETIREMENT_ID		FS_MH_DIM_MEDICAL_INSURANCE	1
Mental Health Referral Date	Referral Day Name	2	Description of the day number. E.g., Monday = 1.	DIM_DATE_MHFCT_REFERRAL.DAY_NAME		DIM_DATE_MHFCT_REFERRAL	1
Mental Health Referral Date	Referral Full Date	3	Referral Date is the month, day and year on which the applicant was referred for screening. Date presented in this format: m/d/yyyy.	DIM_DATE_MHFCT_REFERRAL.FULL_DATE		DIM_DATE_MHFCT_REFERRAL	1
Mental Health Referral Date	Referral Month Name	2	Description of the calendar month number. Ex., January = 1.	DIM_DATE_MHFCT_REFERRAL.MONTH_NAME		DIM_DATE_MHFCT_REFERRAL	1

Class Name	Object Name	Type	Description	Select	Where	Table Name(s)	Qualification
Mental Health Referral Date	Referral Quarter Number	1	Number representing the calendar quarter. Values are 1-4.	DIM_DATE_MHFCT_REFERRAL.QUARTER_NUM		DIM_DATE_MHFCT_REFERRAL	1
Screen Type Information	Referral Source Other Text	2	Referral source other text is a data entry field that allows the user to enter the referral source if it doesn't match any of provided choices.	LTC_DW.FS_MH_FACT_SCREEN.SUB.REFERRAL_SOURCE_OTHER_TEXT		LTC_DW.FS_MH_FACT_SCREEN.SUB	1
Mental Health Referral Date	Referral Year	2	Number representing the calendar year.	DIM_DATE_MHFCT_REFERRAL.YEAR		DIM_DATE_MHFCT_REFERRAL	1
Medication Administration	Regular Intramuscular Inject Flag	2	Regular Intramuscular Injections Flag is a Boolean flag that is "Y" if the applicant receives regular intramuscular injections.	LTC_DW.FS_MH_DIM_SKILL_MED_ADMIN.REG_INTRAMUSCULAR_INJECT_FLAG		LTC_DW.FS_MH_DIM_SKILL_MED_ADMIN	1
GU Disorder Condition	Renal Failure Flag	2	This flag is set to "Y" if the following is true: the 'RENAL FAILURE, OTHER KIDNEY DISEASE' box is checked on G. DISORDERS OF GENITOURINARY SYSTEM / REPRODUCTIVE SYSTEM diagnosis section of the MTL screen form. Transform Rules: Set the flag to "Y", if a screen record is present in the diagnosis source: ltc3.MH_OTHR_DGNS_EVNT where dgns_grp_cd = 'DISGRS' and dgns_cd = '002'.	LTC_DW.FS_MH_DIM_COND_GU_DISORDER.RENAL_FAILURE_FLAG		LTC_DW.FS_MH_DIM_COND_GU_DISORDER	1
GU Disorder Condition	Reproductive System Disorder Flag	2	This flag is set to "Y" if the following is true: the 'DISORDERS OF REPRODUCTIVE SYSTEM' box is checked on G. DISORDERS OF GENITOURINARY SYSTEM / REPRODUCTIVE SYSTEM diagnosis section of the MTL screen form. Transform Rules: Set the flag to "Y", if a screen record is present in the diagnosis source: ltc3.MH_OTHR_DGNS_EVNT where dgns_grp_cd = 'DISGRS' and dgns_cd = '001'.	LTC_DW.FS_MH_DIM_COND_GU_DISORDER.REPRODUCTIVE_SYS_DISORDER_FLAG		LTC_DW.FS_MH_DIM_COND_GU_DISORDER	1
Current Work Status	Retired Flag	2	The flag is set to "Y" if the following is true: recipient is retired at the completion of this screen. Transformation rules: Transform the employment code to return a "Y" if the employment status field indicates that the person is retired. Otherwise return a 'N'. If no code is present for employment status return a value of 'U'.	FS_DIM_EMPLOYMENT.RETIRED_FLAG		FS_DIM_EMPLOYMENT	1
Mental Health Load Information	Rows Inserted	1	The number of the rows inserted during the load.	LTC_DW.LOAD_STATS.NUM_ROWS		LTC_DW.LOAD_STATS	1
Mental Health Eligibility Calculated Date	Same Day Year Ago	3	Date representing the corresponding date last year presented in this format.	DIM_DATE_MHFCT_ELIG_CALC.SAME_DAY_YEAR_AGO		DIM_DATE_MHFCT_ELIG_CALC	1
Mental Health Eligibility Calculated Date From First Screen	Same Day Year Ago	3	Date representing the corresponding date last year presented in this format.	DIM_DATE_MHFCT_FIRST_ELIG.SAME_DAY_YEAR_AGO		DIM_DATE_MHFCT_FIRST_ELIG	1
Mental Health Event Date	Same Day Year Ago	3	Date representing the corresponding date last year presented in this format.	DIM_DATE_MHFCT_EVENT.SAME_DAY_YEAR_AGO		DIM_DATE_MHFCT_EVENT	1
Mental Health Referral Date	Same Day Year Ago	3	Date representing the corresponding date last year presented in this format.	DIM_DATE_MHFCT_REFERRAL.SAME_DAY_YEAR_AGO		DIM_DATE_MHFCT_REFERRAL	1
Mental Health Screen Completion Date	Same Weekday Year Ago	3	Date representing the corresponding date last year presented in this format.	DIM_DATE_MHFCT_SCRN_COMP.SAME_DAY_YEAR_AGO		DIM_DATE_MHFCT_SCRN_COMP	1
Schizophrenia and other Psychotic Disorders	Schizoaffective Disorder Flag	2	This flag is set to "Y" if the following is true: the '295.70 SCHIZOAFFECTIVE DISORDER' box is checked on SCHIZOPHRENIA & OTHER PSYCHOTIC DISORDERS diagnosis section of the MTL screen form. Transform Rules: Set the flag to "Y", if a screen record is present in the diagnosis source: ltc3.MH_DGNS_EVNT where dgns_grp_cd = 'SCZDIS' and dgns_cd = '003'.	LTC_DW.FS_MH_DIM_COND_SCHIZOPHREN.SCHIZOAFFECTIVE_DISORDER_FLAG		LTC_DW.FS_MH_DIM_COND_SCHIZOPHREN	1
Personality Disorder	Schizoid Personality Flag	2	This flag is set to "Y" if the following is true: the '301.20 SCHIZOID PERSONALITY DISORDER' box is checked on PERSONALITY DISORDERS diagnosis section of the MTL screen form. Transform Rules: Set the flag to "Y", if a screen record is present in the diagnosis source: ltc3.MH_DGNS_EVNT where dgns_grp_cd = 'PSNDIS' and dgns_cd = '010'.	LTC_DW.FS_MH_DIM_COND_PERSONALITY.SCHIZOID_PERSONALITY_FLAG		LTC_DW.FS_MH_DIM_COND_PERSONALITY	1

Class Name	Object Name	Type	Description	Select	Where	Table Name(s)	Qualification
Schizophrenia and other Psychotic Disorders	Schizophrenia Flag	2	This flag is set to 'Y' if the following is true: the '295.XX SCHIZOPHRENIA' box is checked on SCHIZOPHRENIA & OTHER PSYCHOTIC DISORDERS diagnosis section of the MTL screen form. Transform Rules: Set the flag to 'Y', if a screen record is present in the diagnosis source: ltc3.MH_DGNS_EVNT where dgns_grp_cd = 'SCZDIS' and dgns_cd = '004'.	LTC_DW.FS_MH_DIM_COND_SCHIZOPHREN.SCHIZOPHRENIA_FLAG		LTC_DW.FS_MH_DIM_COND_SCHIZOPHREN	1
Schizophrenia and other Psychotic Disorders	Schizophreniform Disorder Flag	2	This flag is set to 'Y' if the following is true: the '295.40 SCHIZOPHRENIFORM DISORDER' box is checked on SCHIZOPHRENIA & OTHER PSYCHOTIC DISORDERS diagnosis section of the MTL screen form. Transform Rules: Set the flag to 'Y', if a screen record is present in the diagnosis source: ltc3.MH_DGNS_EVNT where dgns_grp_cd = 'SCZDIS' and dgns_cd = '005'.	LTC_DW.FS_MH_DIM_COND_SCHIZOPHREN.SCHIZOPHRENIFORM_DISORDER_FLAG		LTC_DW.FS_MH_DIM_COND_SCHIZOPHREN	1
Personality Disorder	Schizotypal Personality Flag	2	This flag is set to 'Y' if the following is true: the '301.22 SCHIZOTYPAL PERSONALITY DISORDER' box is checked on PERSONALITY DISORDERS diagnosis section of the MTL screen form. Transform Rules: Set the flag to 'Y', if a screen record is present in the diagnosis source: ltc3.MH_DGNS_EVNT where dgns_grp_cd = 'PSNDIS' and dgns_cd = '011'.	LTC_DW.FS_MH_DIM_COND_PERSONALITY.SCHIZOTYPAL_PERSONALITY_FLAG		LTC_DW.FS_MH_DIM_COND_PERSONALITY	1
School Assistance	School Assistance Code	2	School Assistance Code is the code which identifies an applicant's level of assistance to find and/or apply for schooling, or to function at school.	LTC_DW.FS_MH_DIM_SCHOOL_ASSIST.NEED_ASSIST_SCHOOL_CD		LTC_DW.FS_MH_DIM_SCHOOL_ASSIST	1
School Assistance	School Assistance Description	2	Describes School Assistance Code which identifies an applicant's level of assistance to find and/or apply for schooling, or to function at school.	LTC_DW.FS_MH_DIM_SCHOOL_ASSIST.NEED_ASSIST_SCHOOL_DSC		LTC_DW.FS_MH_DIM_SCHOOL_ASSIST	1
Mental Health Eligibility Calculated Date	School Summer Description	2	Describes if a date falls within the School Year (September-May) or Summer Break (June-August).	DIM_DATE_MHFCT_ELIG_CALC.SCHOOL_SUMMER_DSC		DIM_DATE_MHFCT_ELIG_CALC	1
Mental Health Eligibility Calculated Date From First Screen	School Summer Description	2	Describes if a date falls within the School Year (September-May) or Summer Break (June-August).	DIM_DATE_MHFCT_FIRST_ELIG.SCHOOL_SUMMER_DSC		DIM_DATE_MHFCT_FIRST_ELIG	1
Mental Health Event Date	School Summer Description	2	Describes if a date falls within the School Year (September-May) or Summer Break (June-August).	DIM_DATE_MHFCT_EVENT.SCHOOL_SUMMER_DSC		DIM_DATE_MHFCT_EVENT	1
Mental Health Referral Date	School Summer Description	2	Describes if a date falls within the School Year (September-May) or Summer Break (June-August).	DIM_DATE_MHFCT_REFERRAL.SCHOOL_SUMMER_DSC		DIM_DATE_MHFCT_REFERRAL	1
Mental Health Screen Completion Date	School Summer Description	2	Describes if a date falls within the School Year (September-May) or Summer Break (June-August).	DIM_DATE_MHFCT_SCRN_COMP.SCHOOL_SUMMER_DSC		DIM_DATE_MHFCT_SCRN_COMP	1
Screen Type Information	Screen Class Abbreviation	2	Screen Class Abbreviation is an abbreviated description field which indicates which class "type" of screen is being performed: □ 'Adult' = Adult Long Term Care Functional Screen □ 'Child' = Child Long Term Services Functional Screen □ 'Mental Health' = Mental Health Functional Screen □ 'Personal Care' = Adult Personal Care Functional Screen	FS_MH_DIM_SCREEN_INFO.SCREEN_CLASS_ABBREVIATION		FS_MH_DIM_SCREEN_INFO	1
Screen Type Information	Screen Class Code	2	Screen Class Code is the code field which indicates which class "type" of screen is being performed: □ 'ADT' = Adult Long Term Care Functional Screen □ 'CHD' = Child Long Term Services Functional Screen □ 'MTL' = Mental Health Functional Screen □ 'PCA' = Adult Personal Care Functional Screen	FS_MH_DIM_SCREEN_INFO.SCREEN_CLASS_CD		FS_MH_DIM_SCREEN_INFO	1
Screen Type Information	Screen Class Long Description	2	Screen Class Abbreviation is the formal title/description field which indicates which class "type" of screen is being performed: □ 'Adult Long Term Care Functional Screen' = Adult Long Term Care Functional Screen. □ 'Functional Eligibility Screen for Children's Long -Term Support Programs' = Child Long Term Services Functional Screen. □ 'Functional Eligibility Screen for Mental Health and Mental Health & AODA Co-occurring Services' = Mental Health Functional Screen. □ 'Wisconsin Medicaid Personal Care' = Adult Personal Care Functional Screen	FS_MH_DIM_SCREEN_INFO.SCREEN_CLASS_LONG_DSC		FS_MH_DIM_SCREEN_INFO	1

Class Name	Object Name	Type	Description	Select	Where	Table Name(s)	Qualification
Screen Type Information	Screen Class Short Description	2	Screen Class Abbreviation is an abbreviated description field which indicates which class "type" of screen is being performed: 'Adult LTC' = Adult Long Term Care Functional Screen 'Child LTS' = Child Long Term Services Functional Screen 'Mental Health AODA' = Mental Health Functional Screen 'Personal Care' = Adult Personal Care Functional Screen	FS_MH_DIM_SCREEN_INFO.SCREEN_CLASS_SHORT_DS C		FS_MH_DIM_SCREEN_INFO	1
Mental Health Screen Completion Date	Screen Completion Day Name	2	Description of the day number. Ex. Sunday = 1.	DIM_DATE_MHFCT_SCRN_COMP.DAY_NAME		DIM_DATE_MHFCT_SCRN_C OMP	1
Mental Health Screen Completion Date	Screen Completion Full Date	3	Screen Completion Full Date is the month, day and year on which the eligibility for adult personal care was calculated. Date presented in this format: m/d/yyyy.	DIM_DATE_MHFCT_SCRN_COMP.FULL_DATE		DIM_DATE_MHFCT_SCRN_C OMP	1
Mental Health Screen Completion Date	Screen Completion Month Name	2	Description of the calendar month number. Ex. January = 1.	DIM_DATE_MHFCT_SCRN_COMP.MONTH_NAME		DIM_DATE_MHFCT_SCRN_C OMP	1
Mental Health Screen Completion Date	Screen Completion Quarter Number	1	Number representing the calendar quarter. Values are 1-4.	DIM_DATE_MHFCT_SCRN_COMP.QUARTER_NUM		DIM_DATE_MHFCT_SCRN_C OMP	1
Mental Health Screen Completion Date	Screen Completion Year	2	Number representing the calendar year.	DIM_DATE_MHFCT_SCRN_COMP.YEAR		DIM_DATE_MHFCT_SCRN_C OMP	1
Screen Type Information	Screen Location Code	2	Screen location code indicates the location where the screen physically took place.	FS_MH_DIM_SCREEN_INFO.SCREEN_LOCATION_CD		FS_MH_DIM_SCREEN_INFO	1
Screen Type Information	Screen Location Description	2	Screen location description indicates the location where the screen physically took place.	FS_MH_DIM_SCREEN_INFO.SCREEN_LOCATION_DSC		FS_MH_DIM_SCREEN_INFO	1
Screen Type Information	Screen Location Other Text	2	User input for other location option where screen interview was conducted.	LTC_DW.FS_MH_FACT_SCREEN.SUB.SCREEN_LOCATIO N_OTHER_TEXT		LTC_DW.FS_MH_FACT_SCR EEN_SUB	1
Mental Health Screen Information	Screen Order	2	Screen order identifies the screen number in order that it was performed. For example, a screen order of '002' would be the second screen a recipient has received. The next screen a recipient would receive would be a screen order of '003'.	LTC_DW.FS_MH_FACT_SCREEN.SCREEN_ORDER		LTC_DW.FS_MH_FACT_SCR EEN	1
Screen Type Information	Screen Primary Source Code	2	Screen Primary Source Code is the primary source for screen information as reported in the Screen Information section of the Adult Long Term Care and Mental Health functional screen.	FS_MH_DIM_SCREEN_INFO.SCREEN_SOURCE_CD		FS_MH_DIM_SCREEN_INFO	1
Screen Type Information	Screen Primary Source Description	2	Screen Primary Source Description is a description of the primary source for screen information.	FS_MH_DIM_SCREEN_INFO.SCREEN_SOURCE_DSC		FS_MH_DIM_SCREEN_INFO	1
Mental Health Screen Information	Screen Record Count	1	This value is a count of 1 for every screen record, regardless of screen order or version order.	LTC_DW.FS_MH_FACT_SCREEN.SCREEN_RECORD_COU NT		LTC_DW.FS_MH_FACT_SCR EEN	1
Screen Type Information	Screen Referral Source Code	2	Screen referral source code is the three digit code specifying who or what program/service is requesting the screen.	FS_MH_DIM_SCREEN_INFO.SCREEN_REFERRAL_SOURC E_CD		FS_MH_DIM_SCREEN_INFO	1
Screen Type Information	Screen Referral Source Description	2	Screen referral source short description is a short description specifying who or what program/service is requesting the screen.	FS_MH_DIM_SCREEN_INFO.SCREEN_REFERRAL_SOURC E_DSC		FS_MH_DIM_SCREEN_INFO	1
Screen Type Information	Screen Source Other Name	2	Screen Source Other Name indicates the name of the person who provided the information for the screen and was not included in the list provided.	LTC_DW.FS_MH_FACT_SCREEN.SUB.SCREEN_SOURCE _OTHER_NAME		LTC_DW.FS_MH_FACT_SCR EEN_SUB	1
Screen Type Information	Screen Source Other Text	2	Screen Source Other Text gives the relation of the person filled in under screen Source Other Name to the applicant.	LTC_DW.FS_MH_FACT_SCREEN.SUB.SCREEN_SOURCE _OTHER_TEXT		LTC_DW.FS_MH_FACT_SCR EEN_SUB	1
Screen Type Information	Screen Status Code	2	Screen Status Code is a code that describes the status of the applicant's functional screen. Valid values are 'Active' and 'Archived'.	FS_MH_DIM_SCREEN_INFO.SCREEN_STATUS_CD		FS_MH_DIM_SCREEN_INFO	1
Screen Type Information	Screen Status Description	2	Screen Status Description is a description that describes the status of the applicant's functional screen. Valid values are 'Active' and 'Archived'.	FS_MH_DIM_SCREEN_INFO.SCREEN_STATUS_DSC		FS_MH_DIM_SCREEN_INFO	1
Screen Type Information	Screen Type Code	2	Code indicating type of screen being performed. The screen type choices are: Initial, Annual, and Change in Condition.	FS_MH_DIM_SCREEN_INFO.SCREEN_TYPE_CD		FS_MH_DIM_SCREEN_INFO	1
Screen Type Information	Screen Type Description	2	Cleansed Description of the screen type, which omits the numeric fields preceding the source description. Transform Rules: Use the substring function to chop off the first three characters of the dsc_txt fields returned from Itc3.Itc3 lookup for this lookup group code: substr(a.dsc_txt, 4, length(a.dsc_txt) - 3).	FS_MH_DIM_SCREEN_INFO.SCREEN_TYPE_DSC		FS_MH_DIM_SCREEN_INFO	1
Mental Health Screen Information	Screen Version	2	Screen Version identifies the submission version of a given screen order. For example, if a screen is administered for the first time, the screen version would be listed as '001'. If the screener then updates information on the same screen, a new record would be generated with the same screen order, but now the screen version would be '002'.	LTC_DW.FS_MH_FACT_SCREEN.SCREEN_VERSION		LTC_DW.FS_MH_FACT_SCR EEN	1
Mental Health Screener Information	Screener First Name	2	Authorized Screener's first name.	FS_MH_DIM_SCREENER.SCREENER_FIRST_NAME		FS_MH_DIM_SCREENER	1

Class Name	Object Name	Type	Description	Select	Where	Table Name(s)	Qualification
Mental Health Screener Information	Screener ID	1	Authorized Screener's ID.	FS_MH_DIM_SCREENER.SCREENER_ID		FS_MH_DIM_SCREENER	1
Mental Health Screener Information	Screener Last Name	2	Authorized Screener's last name.	FS_MH_DIM_SCREENER.SCREENER_LAST_NAME		FS_MH_DIM_SCREENER	1
Mental Health Screener Information	Screener Middle Initial	2	Authorized Screener's middle initial.	FS_MH_DIM_SCREENER.SCREENER_MID_INITIAL		FS_MH_DIM_SCREENER	1
Mental Health Screening Agency	Screening Agency Contact Person	2	Agency Contact Person listed at agency level for functional screen.	Nvl(DIM_PROVIDER_MH_AGENCY.FSIA_AGENCY_CONTACT_PERSON, 'Value Unknown / Not Reported')		DIM_PROVIDER_MH_AGENCY	1
Mental Health Screening Agency	Screening Agency Delete Flag	2	Logical delete flag in agency table of functional screen application. Most similar to an active indicator. Specific only to functional screen agencies.	Nvl(DIM_PROVIDER_MH_AGENCY.FSIA_AGENCY_DELETE_FLAG, 'U')		DIM_PROVIDER_MH_AGENCY	1
Mental Health Screening Agency	Screening Agency Display Name	2	This is the agency display name associated with the FSIA_Agency_ID in the functional screen application.	Nvl(DIM_PROVIDER_MH_AGENCY.FSIA_AGENCY_DISPLAY_NAME, 'Value Unknown / Not Reported')		DIM_PROVIDER_MH_AGENCY	1
Mental Health Screening Agency	Screening Agency Fax Number	2	Fax number for functional screen agency provided.	Nvl((Case When length(DIM_PROVIDER_MH_AGENCY.FSIA_AGENCY_FAX_NUM) = 10 Then '(' substr(DIM_PROVIDER_MH_AGENCY.FSIA_AGENCY_FAX_NUM,1,3) ')' substr(DIM_PROVIDER_MH_AGENCY.FSIA_AGENCY_FAX_NUM,4,3) '-' substr(DIM_PROVIDER_MH_AGENCY.FSIA_AGENCY_FAX_NUM,7,4) When length(DIM_PROVIDER_MH_AGENCY.FSIA_AGENCY_FAX_NUM) = 7 Then '(' substr(DIM_PROVIDER_MH_AGENCY.FSIA_AGENCY_FAX_NUM,1,3) substr(DIM_PROVIDER_MH_AGENCY.FSIA_AGENCY_FAX_NUM,4,4) Else DIM_PROVIDER_MH_AGENCY.FSIA_AGENCY_FAX_NUM End), 'NR')		DIM_PROVIDER_MH_AGENCY	1
Mental Health Screening Agency	Screening Agency ID	2	This is the surrogate key generated by the FSIA application when a new agency is created. The LTC_AGCY_GRP table contains all screen agencies set up in the screening application.	nvl(DIM_PROVIDER_MH_AGENCY.FSIA_AGENCY_ID, 'NR')		DIM_PROVIDER_MH_AGENCY	1
Mental Health Screening Agency	Screening Agency Name	2	This is the agency name associated with the FSIA_Agency_ID in the functional screen application.	Nvl(DIM_PROVIDER_MH_AGENCY.FSIA_AGENCY_NAME, 'Value Unknown / Not Reported')		DIM_PROVIDER_MH_AGENCY	1
Mental Health Screening Agency	Screening Agency Phone Number	2	Phone number for functional screen agency provided by screen application.	Nvl((Case When length(DIM_PROVIDER_MH_AGENCY.FSIA_AGENCY_PHONE_NUM) = 10 Then '(' substr(DIM_PROVIDER_MH_AGENCY.FSIA_AGENCY_PHONE_NUM,1,3) ')' substr(DIM_PROVIDER_MH_AGENCY.FSIA_AGENCY_PHONE_NUM,4,3) '-' substr(DIM_PROVIDER_MH_AGENCY.FSIA_AGENCY_PHONE_NUM,7,4) When length(DIM_PROVIDER_MH_AGENCY.FSIA_AGENCY_PHONE_NUM) = 7 Then '(' substr(DIM_PROVIDER_MH_AGENCY.FSIA_AGENCY_PHONE_NUM,1,3) substr(DIM_PROVIDER_MH_AGENCY.FSIA_AGENCY_PHONE_NUM,4,4) Else DIM_PROVIDER_MH_AGENCY.FSIA_AGENCY_PHONE_NUM End), 'NR')		DIM_PROVIDER_MH_AGENCY	1
Mental Health Screening Agency	Screening Agency Type	2	Description of an association describing the type of agency performing functional screens as provided by the functional screen source. Sample values: ('Resource Center', 'CMO', 'TMG Agency', 'Katie Beckett', 'CSP')	Nvl(DIM_PROVIDER_MH_AGENCY.FSIA_AGENCY_TYPE_DESC, 'Value Unknown / Not Reported')		DIM_PROVIDER_MH_AGENCY	1
Mental Health Eligibility Calculated Date	Season	2	Describes whether a date falls within the Spring (March 20-June 20), Summer (June 21-September 22), Fall (September 23-December 21), or Winter (December 22-December 31, January 1-March 19). □	DIM_DATE_MHFCT_ELIG_CALC.SEASON		DIM_DATE_MHFCT_ELIG_CALC	1
Mental Health Eligibility Calculated Date From First Screen	Season	2	Describes whether a date falls within the Spring (March 20-June 20), Summer (June 21-September 22), Fall (September 23-December 21), or Winter (December 22-December 31, January 1-March 19). □	DIM_DATE_MHFCT_FIRST_ELIG.SEASON		DIM_DATE_MHFCT_FIRST_ELIG	1

Class Name	Object Name	Type	Description	Select	Where	Table Name(s)	Qualification
Mental Health Event Date	Season	2	Describes whether a date falls within the Spring (March 20-June 20), Summer (June 21-September 22), Fall (September 23-December 21), or Winter (December 22-December 31, January 1-March 19). □	DIM_DATE_MHFCT_EVENT.SEASON		DIM_DATE_MHFCT_EVENT	1
Mental Health Referral Date	Season	2	Describes whether a date falls within the Spring (March 20-June 20), Summer (June 21-September 22), Fall (September 23-December 21), or Winter (December 22-December 31, January 1-March 19). □	DIM_DATE_MHFCT_REFERRAL.SEASON		DIM_DATE_MHFCT_REFERRAL	1
Mental Health Screen Completion Date	Season	2	Describes whether a date falls within the Spring (March 20-June 20), Summer (June 21-September 22), Fall (September 23-December 21), or Winter (December 22-December 31, January 1-March 19). □	DIM_DATE_MHFCT_SCRN_COMP.SEASON		DIM_DATE_MHFCT_SCRN_COMP	1
Substance Related Disorders	Sedative Hypnotic Abuse Flag	2	This flag is set to 'Y' if the following is true: the '305.40 SEDATIVE, HYPNOTIC, OR ANXIOLYTIC ABUSE' box is checked on SUBSTANCE-RELATED DISORDERS diagnosis section of the MTL screen form. Transform Rules: Set the flag to 'Y', if a screen record is present in the diagnosis source: ltc3.MH_DGNS_EVNT where dgns_grp_cd = 'SUBDIS' and dgns_cd = '019'.	LTC_DW.FS_MH_DIM_COND_SUBSTANCE.SEDATIVE_HYPNOTIC_ABUSE_FLAG		LTC_DW.FS_MH_DIM_COND_SUBSTANCE	1
Substance Related Disorders	Sedative Hypnotic Depend Flag	2	This flag is set to 'Y' if the following is true: the '304.10 SEDATIVE, HYPNOTIC, OR ANXIOLYTIC DEPENDENCE' box is checked on SUBSTANCE-RELATED DISORDERS diagnosis section of the MTL screen form. Transform Rules: Set the flag to 'Y', if a screen record is present in the diagnosis source: ltc3.MH_DGNS_EVNT where dgns_grp_cd = 'SUBDIS' and dgns_cd = '020'.	LTC_DW.FS_MH_DIM_COND_SUBSTANCE.SEDATIVE_HYPNOTIC_DEPEND_FLAG		LTC_DW.FS_MH_DIM_COND_SUBSTANCE	1
Brain CNS Condition	Seizure After Age 22 Flag	2	This flag is set to 'Y' if the following is true: the 'SEIZURE DISORDER WITH ONSET ON OR AFTER AGE 22' box is checked on A. BRAIN / CENTRAL NERVOUS SYSTEM diagnosis section of the MTL screen form. Transform Rules: Set the flag to 'Y', if a screen record is present in the diagnosis source: ltc3.MH_OTHR_DGNS_EVNT where dgns_grp_cd = 'BRACNS' and dgns_cd = '003'.	LTC_DW.FS_MH_DIM_COND_BRAIN_CNS.SEIZURE_AFTER_AGE_22_FLAG		LTC_DW.FS_MH_DIM_COND_BRAIN_CNS	1
Developmental Disability Condition	Seizure Before Age 22 Flag	2	This flag is set to 'Y' if the following is true: the 'SEIZURE DISORDER WITH ONSET BEFORE AGE 22' box is checked on B. DEVELOPMENTAL DISABILITY diagnosis section of the MTL screen form. Transform Rules: Set the flag to 'Y', if a screen record is present in the diagnosis source: ltc3.MH_OTHR_DGNS_EVNT where dgns_grp_cd = 'DEVDIS' and dgns_cd = '006'.	LTC_DW.FS_MH_DIM_COND_DEVELOP.SEIZURE_BEFORE_AGE_22_FLAG		LTC_DW.FS_MH_DIM_COND_DEVELOP	1
Self Injury	Self Injurious Behavior Flag	2	Self-Injurious Behavior Flag is a Boolean flag that is "Y" if applicant shows self-injurious behavior otherwise its "N".	LTC_DW.FS_MH_DIM_SELF_INJURY.SELF_INJURY_BEHAVIOR_FLAG		LTC_DW.FS_MH_DIM_SELF_INJURY	1
Self Injury	Self Injury 13mo 3yr Flag	2	Self-Injurious Behavior 13 Months to 3 Years Flag is a Boolean flag that is "Y" if the applicant has shown self-injurious behavior during this period otherwise its "N".	LTC_DW.FS_MH_DIM_SELF_INJURY.SELF_INJURY_13MO_3YR_FLAG		LTC_DW.FS_MH_DIM_SELF_INJURY	1
Self Injury	Self Injury Past 12mo Flag	2	Self-Injurious Behavior Past 12 Months Flag is a Boolean flag that is "Y" if the applicant has shown self-injurious behavior during this period otherwise its "N".	LTC_DW.FS_MH_DIM_SELF_INJURY.SELF_INJURY_PAST_12MO_FLAG		LTC_DW.FS_MH_DIM_SELF_INJURY	1
Mental Health Applicant Information	Sex Code	2	Store the value in the field GNDR_CD from the FSIA table LTC_APPL_EVNT (LTC_APPL_EVNT.GNDR_CD). Transform the codes stored in the LTC_APPL_EVNT.GNDR_CD field using the following rules: □ Code 001 becomes M □ Code 002 becomes F □ Empty Value becomes U □ Gender code is the identification of the sex of the applicant who is being screened.	Nvl(DIM_PERSON_MH_RECIPIENT.SEX_CODE, 'U')		DIM_PERSON_MH_RECIPIENT	1

Class Name	Object Name	Type	Description	Select	Where	Table Name(s)	Qualification
Mental Health Applicant Information	Sex Description	2	<p>Store the value in the field GNDR_CD from the FSIA table LTC_APPL_EVNT (LTC_APPL_EVNT.GNDR_CD).</p> <p>Transform the codes stored in the LTC_APPL_EVNT.GNDR_CD field using the following rules:</p> <p>Code 001 becomes "Male"</p> <p>Code 002 becomes "Female"</p> <p>Empty value becomes "Value Unknown / Not Reported"</p> <p>Gender Description is the identification of the sex of the person who is being screened.</p>	Nvl(DIM_PERSON_MH_RECIPIENT.SEX_DSC, 'Not Reported')		DIM_PERSON_MH_RECIPIENT	1
Schizophrenia and other Psychotic Disorders	Shared Psychotic Disorder Flag	2	<p>This flag is set to 'Y' if the following is true: the '297.3 SHARED PSYCHOTIC DISORDER' box is checked on SCHIZOPHRENIA & OTHER PSYCHOTIC DISORDERS diagnosis section of the MTL screen form.</p> <p>Transform Rules: Set the flag to 'Y', if a screen record is present in the diagnosis source: ltc3.MH_DGNS_EVNT where dgns_grp_cd = 'SCZDIS' and dgns_cd = '006'.</p>	LTC_DW.FS_MH_DIM_COND_SCHIZOPHREN.SHARED_PSYCHOTIC_DISORDER_FLAG		LTC_DW.FS_MH_DIM_COND_SCHIZOPHREN	1
Immune System Condition	Skin Disease Flag	2	<p>This flag is set to 'Y' if the following is true: the 'DISEASES OF SKIN' box is checked on I. INFECTIONS / IMMUNE SYSTEM diagnosis section of the MTL screen form. Transform Rules: Set the flag to 'Y', if a screen record is present in the diagnosis source: ltc3.MH_OTHR_DGNS_EVNT where dgns_grp_cd = 'INFIMM' and dgns_cd = '005'.</p>	LTC_DW.FS_MH_DIM_COND_IMMUNE_SYS.SKIN_DISEASE_FLAG		LTC_DW.FS_MH_DIM_COND_IMMUNE_SYS	1
Anxiety Disorders	Social Phobia Flag	2	<p>This flag is set to 'Y' if the following is true: the '300.23 SOCIAL PHOBIA' box is checked on ANXIETY DISORDERS diagnosis section of the MTL screen form.</p> <p>Transform Rules: Set the flag to 'Y', if a screen record is present in the diagnosis source: ltc3.MH_DGNS_EVNT where dgns_grp_cd = 'ANXDIS' and dgns_cd = '006'.</p>	LTC_DW.FS_MH_DIM_COND_ANXIETY.SOCIAL_PHOBIA_FLAG		LTC_DW.FS_MH_DIM_COND_ANXIETY	1
Mental Health Applicant Information	Social Security Number	2	<p>Store the value in the field SS_NUM from the FSIA table LTC_APPL_EVNT (LTC_APPL_EVNT.SS_NUM). Social Security Number is the 9-digit social security number of the applicant who is being screened.</p>	<p>NVL(</p> <p>Case when</p> <p>length(DIM_PERSON_MH_RECIPIENT.SOCIAL_SECURITY_NUM) = 9</p> <p>then</p> <p>(SUBSTR(DIM_PERSON_MH_RECIPIENT.SOCIAL_SECURITY_NUM,1,3) '-' </p> <p>SUBSTR(DIM_PERSON_MH_RECIPIENT.SOCIAL_SECURITY_NUM,4,2) '-' </p> <p>SUBSTR(DIM_PERSON_MH_RECIPIENT.SOCIAL_SECURITY_NUM,6,4))</p> <p>else</p> <p>DIM_PERSON_MH_RECIPIENT.SOCIAL_SECURITY_NUM</p> <p>End</p> <p>, 'NR')</p>		DIM_PERSON_MH_RECIPIENT	1
Social Interpersonal Skills	Social Skill Help Paid Flag	2	Social Skills Help Paid Flag is a Boolean flag that is "Y" if payment was made for assistance with regard to maintaining adult social relationship and other recreational activities according to personal preferences.	LTC_DW.FS_MH_DIM_SKILL_SOCIAL.SOCIAL_SKILL_HELP_PAID_FLAG		LTC_DW.FS_MH_DIM_SKILL_SOCIAL	1
Social Interpersonal Skills	Social Skill Help Unpaid Flag	2	Social Skills Help Unpaid Flag is a Boolean flag that is "Y" if payment was not made for assistance with regard to maintaining adult social relationship and other recreational activities according to personal preferences.	LTC_DW.FS_MH_DIM_SKILL_SOCIAL.SOCIAL_SKILL_HELP_UNPAID_FLAG		LTC_DW.FS_MH_DIM_SKILL_SOCIAL	1
Social Interpersonal Skills	Social Skill Level Flag	2	Social Skills Level Flag is a Boolean flag that is "Y" if applicant is in need of assistance with regard to maintaining adult social relationship and other recreational activities according to personal preferences.	LTC_DW.FS_MH_DIM_SKILL_SOCIAL.SOCIAL_SKILL_LVL_FLAG		LTC_DW.FS_MH_DIM_SKILL_SOCIAL	1

Class Name	Object Name	Type	Description	Select	Where	Table Name(s)	Qualification
Social Interpersonal Skills	Social Skill Need New Help Flag	2	Social Skills Need New Help Flag is a Boolean flag that is "Y" if the applicant needs more / new assistance with regard to maintaining adult social relationship and other recreational activities according to personal preferences.	LTC_DW.FS_MH_DIM_SKILL_SOCIAL.SOCIAL_SKILL_NEE DNEW_HELP_FLAG		LTC_DW.FS_MH_DIM_SKILL_ SOCIAL	1
Somatoform Disorders	Somatization Disorder Flag	2	This flag is set to 'Y' if the following is true: the '300.XX SOMATIZATION DISORDER' box is checked on SOMATOFORM DISORDERS diagnosis section of the MTL screen form. Transform Rules: Set the flag to 'Y', if a screen record is present in the diagnosis source: ltc3.MH_DGNS_EVNT where dgns_grp_cd = 'SOMDIS' and dgns_cd = '005'.	LTC_DW.FS_MH_DIM_COND_SOMATOFORM.SOMATIZATI ON_DISORDER_FLAG		LTC_DW.FS_MH_DIM_COND_ _SOMATOFORM	1
Muscular Condition	Spina Bifida Flag	2	This flag is set to 'Y' if the following is true: the 'SPINA BIFIDA' box is checked on E. MUSCULOSKELETAL / NEUROMUSCULAR diagnosis section of the MTL screen form. Transform Rules: Set the flag to 'Y', if a screen record is present in the diagnosis source: ltc3.MH_OTHR_DGNS_EVNT where dgns_grp_cd = 'MUSNEU' and dgns_cd = '009'.	LTC_DW.FS_MH_DIM_COND_MUSCULAR.SPINA_BIFIDA_F LAG		LTC_DW.FS_MH_DIM_COND_ _MUSCULAR	1
Muscular Condition	Spinal Cord Injury Flag	2	This flag is set to 'Y' if the following is true: the 'SPINAL CORD INJURY' box is checked on E. MUSCULOSKELETAL / NEUROMUSCULAR diagnosis section of the MTL screen form. Transform Rules: Set the flag to 'Y', if a screen record is present in the diagnosis source: ltc3.MH_OTHR_DGNS_EVNT where dgns_grp_cd = 'MUSNEU' and dgns_cd = '010'.	LTC_DW.FS_MH_DIM_COND_MUSCULAR.SPINAL_CORD_I NJURY_FLAG		LTC_DW.FS_MH_DIM_COND_ _MUSCULAR	1
Mental Health Eligibility Calculated Date	Spring Allergy Season Flag	2	Describes if a date falls within the Spring Allergy Season (March 1 - June 15). □	DIM_DATE_MHFCT_ELIG_CALC.SPRING_ALLERGY_SEAS ON_FLAG		DIM_DATE_MHFCT_ELIG_CA LC	1
Mental Health Eligibility Calculated Date From First Screen	Spring Allergy Season Flag	2	Describes if a date falls within the Spring Allergy Season (March 1 - June 15). □	DIM_DATE_MHFCT_FIRST_ELIG.SPRING_ALLERGY_SEAS ON_FLAG		DIM_DATE_MHFCT_FIRST_E LIG	1
Mental Health Event Date	Spring Allergy Season Flag	2	Describes if a date falls within the Spring Allergy Season (March 1 - June 15). □	DIM_DATE_MHFCT_EVENT.SPRING_ALLERGY_SEASON_ FLAG		DIM_DATE_MHFCT_EVENT	1
Mental Health Referral Date	Spring Allergy Season Flag	2	Describes if a date falls within the Spring Allergy Season (March 1 - June 15). □	DIM_DATE_MHFCT_REFERRAL.SPRING_ALLERGY_SEAS ON_FLAG		DIM_DATE_MHFCT_REFERR AL	1
Mental Health Screen Completion Date	Spring Allergy Season Flag	2	Describes if a date falls within the Spring Allergy Season (March 1 - June 15). □	DIM_DATE_MHFCT_SCRN_COMP.SPRING_ALLERGY_SEA SON_FLAG		DIM_DATE_MHFCT_SCRN_C OMP	1
Mental Health Medical Insurance	SSI Benefit Flag	2	Supplemental Security Income Benefits Flag is a Boolean flag that is "Y" if the applicant is receiving Supplemental Security Income Benefits otherwise its "N".	FS_MH_DIM_MEDICAL_INSURANCE.SSI_BENEFIT_FLAG		FS_MH_DIM_MEDICAL_INSU RANCE	1
Mental Health Load Information	Start Time	2	The time stamp for the date and time the execution of the load job begin.	LTC_DW.LOAD_STATS.START_TIME		LTC_DW.LOAD_STATS	1
Contact Information 1	State (Contact 1)	2	Store the value in the field ST_CD from the FSIA table LTC_ADR_EVNT (LTC_ADR_EVNT.ST_CD).□ Compare the data to the FIPS State Alpha code, if the code exists, populate with the FIPS state name. If the code does not exist in the FIPS State Alpha code list, leave empty.□ □ FIPS Site: http://www.itl.nist.gov/fipspubs/fip5-2.htm □	NVL(DIM_PERSON_CONTACT_MH1.STATE_NAME, 'Not Reported')		DIM_PERSON_CONTACT_MH 1	1
Contact Information 2	State (Contact 2)	2	Store the value in the field ST_CD from the FSIA table LTC_ADR_EVNT (LTC_ADR_EVNT.ST_CD).□ Compare the data to the FIPS State Alpha code, if the code exists, populate with the FIPS state name. If the code does not exist in the FIPS State Alpha code list, leave empty.□ □ FIPS Site: http://www.itl.nist.gov/fipspubs/fip5-2.htm □	NVL(DIM_PERSON_CONTACT_MH2.STATE_NAME, 'Value Unknown / Not Reported')		DIM_PERSON_CONTACT_MH 2	1
Contact Information 3	State (Contact 3)	2	Store the value in the field ST_CD from the FSIA table LTC_ADR_EVNT (LTC_ADR_EVNT.ST_CD).□ Compare the data to the FIPS State Alpha code, if the code exists, populate with the FIPS state name. If the code does not exist in the FIPS State Alpha code list, leave empty.□ □ FIPS Site: http://www.itl.nist.gov/fipspubs/fip5-2.htm □	NVL(DIM_PERSON_CONTACT_MH3.STATE_NAME, 'Value Unknown / Not Reported')		DIM_PERSON_CONTACT_MH 3	1

Class Name	Object Name	Type	Description	Select	Where	Table Name(s)	Qualification
Mental Health Applicant Information	State Alpha Code	2	Store the value in the field ST_CD from the FSIA table LTC_ADR_EVTNT (LTC_ADR_EVTNT.ST_CD). State Alpha Code is the alpha code of the territory in which the person resides.	Nvl(DIM_PERSON_MH_RECIPIENT.STATE_ALPHA_CODE, 'NR')		DIM_PERSON_MH_RECIPIENT	1
Contact Information 1	State Alpha Code (Contact 1)	2	Store the value in the field ST_CD from the FSIA table LTC_ADR_EVTNT (LTC_ADR_EVTNT.ST_CD).	NVL(DIM_PERSON_CONTACT_MH1.STATE_ALPHA_CODE, 'NR')		DIM_PERSON_CONTACT_MH1	1
Contact Information 2	State Alpha Code (Contact 2)	2	Store the value in the field ST_CD from the FSIA table LTC_ADR_EVTNT (LTC_ADR_EVTNT.ST_CD).	NVL(DIM_PERSON_CONTACT_MH2.STATE_ALPHA_CODE, 'NR')		DIM_PERSON_CONTACT_MH2	1
Contact Information 3	State Alpha Code (Contact 3)	2	Store the value in the field ST_CD from the FSIA table LTC_ADR_EVTNT (LTC_ADR_EVTNT.ST_CD).	NVL(DIM_PERSON_CONTACT_MH3.STATE_ALPHA_CODE, 'NR')		DIM_PERSON_CONTACT_MH3	1
Mental Health Eligibility Calculated Date	State Budget Biennium	2	Describes the state budget biennium years a date falls within. Bienniums are for two year periods beginning July 1 and ending June 30th. Example biennium values would be: Year 2006 = 2005-2007.	DIM_DATE_MHFCT_ELIG_CALC.STATE_BUDGET_BIENNIUM		DIM_DATE_MHFCT_ELIG_CALC	1
Mental Health Eligibility Calculated Date From First Screen	State Budget Biennium	2	Describes the state budget biennium years a date falls within. Bienniums are for two year periods beginning July 1 and ending June 30th. Example biennium values would be: Year 2006 = 2005-2007.	DIM_DATE_MHFCT_FIRST_ELIG.STATE_BUDGET_BIENNIUM		DIM_DATE_MHFCT_FIRST_ELIG	1
Mental Health Event Date	State Budget Biennium	2	Describes the state budget biennium years a date falls within. Bienniums are for two year periods beginning July 1 and ending June 30th. Example biennium values would be: Year 2006 = 2005-2007.	DIM_DATE_MHFCT_EVENT.STATE_BUDGET_BIENNIUM		DIM_DATE_MHFCT_EVENT	1
Mental Health Referral Date	State Budget Biennium	2	Describes the state budget biennium years a date falls within. Bienniums are for two year periods beginning July 1 and ending June 30th. Example biennium values would be: Year 2006 = 2005-2007.	DIM_DATE_MHFCT_REFERRAL.STATE_BUDGET_BIENNIUM		DIM_DATE_MHFCT_REFERRAL	1
Mental Health Screen Completion Date	State Budget Biennium	2	Describes the state budget biennium years a date falls within. Bienniums are for two year periods beginning July 1 and ending June 30th. Example biennium values would be: Year 2006 = 2005-2007.	DIM_DATE_MHFCT_SCRN_COMP.STATE_BUDGET_BIENNIUM		DIM_DATE_MHFCT_SCRN_COMP	1
Mental Health Eligibility Calculated Date	State Fiscal Date Range	2	Date range encompassing the State Fiscal Year for a selected date.	DIM_DATE_MHFCT_ELIG_CALC.STATE_FISCAL_DATE_RANGE		DIM_DATE_MHFCT_ELIG_CALC	1
Mental Health Eligibility Calculated Date From First Screen	State Fiscal Date Range	2	Date range encompassing the State Fiscal Year for a selected date.	DIM_DATE_MHFCT_FIRST_ELIG.STATE_FISCAL_DATE_RANGE		DIM_DATE_MHFCT_FIRST_ELIG	1
Mental Health Event Date	State Fiscal Date Range	2	Date range encompassing the State Fiscal Year for a selected date.	DIM_DATE_MHFCT_EVENT.STATE_FISCAL_DATE_RANGE		DIM_DATE_MHFCT_EVENT	1
Mental Health Referral Date	State Fiscal Date Range	2	Date range encompassing the State Fiscal Year for a selected date.	DIM_DATE_MHFCT_REFERRAL.STATE_FISCAL_DATE_RANGE		DIM_DATE_MHFCT_REFERRAL	1
Mental Health Screen Completion Date	State Fiscal Date Range	2	Describes the state fiscal date range a date falls within. The State Fiscal Year (SFY) runs July-June.	DIM_DATE_MHFCT_SCRN_COMP.STATE_FISCAL_DATE_RANGE		DIM_DATE_MHFCT_SCRN_COMP	1
Mental Health Eligibility Calculated Date	State Fiscal Month Number	1	Number representing the state fiscal month. The State Fiscal Year (SFY) runs July-June.	DIM_DATE_MHFCT_ELIG_CALC.STATE_FISCAL_MONTH_NUM		DIM_DATE_MHFCT_ELIG_CALC	1
Mental Health Eligibility Calculated Date From First Screen	State Fiscal Month Number	1	Number representing the state fiscal month. The State Fiscal Year (SFY) runs July-June.	DIM_DATE_MHFCT_FIRST_ELIG.STATE_FISCAL_MONTH_NUM		DIM_DATE_MHFCT_FIRST_ELIG	1
Mental Health Event Date	State Fiscal Month Number	1	Number representing the state fiscal month. The State Fiscal Year (SFY) runs July-June.	DIM_DATE_MHFCT_EVENT.STATE_FISCAL_MONTH_NUM		DIM_DATE_MHFCT_EVENT	1
Mental Health Referral Date	State Fiscal Month Number	1	Number representing the state fiscal month. The State Fiscal Year (SFY) runs July-June.	DIM_DATE_MHFCT_REFERRAL.STATE_FISCAL_MONTH_NUM		DIM_DATE_MHFCT_REFERRAL	1
Mental Health Screen Completion Date	State Fiscal Month Number	1	Number representing the state fiscal month. The State Fiscal Year (SFY) runs July-June.	DIM_DATE_MHFCT_SCRN_COMP.STATE_FISCAL_MONTH_NUM		DIM_DATE_MHFCT_SCRN_COMP	1
Mental Health Eligibility Calculated Date	State Fiscal Quarter Description	2	Description of the state fiscal quarter number. The State Fiscal Year (SFY) runs July-June.	DIM_DATE_MHFCT_ELIG_CALC.STATE_FISCAL_QUARTER_DSC		DIM_DATE_MHFCT_ELIG_CALC	1
Mental Health Eligibility Calculated Date From First Screen	State Fiscal Quarter Description	2	Description of the state fiscal quarter number. The State Fiscal Year (SFY) runs July-June.	DIM_DATE_MHFCT_FIRST_ELIG.STATE_FISCAL_QUARTER_DSC		DIM_DATE_MHFCT_FIRST_ELIG	1
Mental Health Event Date	State Fiscal Quarter Description	2	Description of the state fiscal quarter number. The State Fiscal Year (SFY) runs July-June.	DIM_DATE_MHFCT_EVENT.STATE_FISCAL_QUARTER_DS		DIM_DATE_MHFCT_EVENT	1
Mental Health Referral Date	State Fiscal Quarter Description	2	Description of the state fiscal quarter number. The State Fiscal Year (SFY) runs July-June.	DIM_DATE_MHFCT_REFERRAL.STATE_FISCAL_QUARTER_DSC		DIM_DATE_MHFCT_REFERRAL	1
Mental Health Screen Completion Date	State Fiscal Quarter Description	2	Description of the state fiscal quarter number. The State Fiscal Year (SFY) runs July-June.	DIM_DATE_MHFCT_SCRN_COMP.STATE_FISCAL_QUARTER_DSC		DIM_DATE_MHFCT_SCRN_COMP	1

Class Name	Object Name	Type	Description	Select	Where	Table Name(s)	Qualification
Mental Health Eligibility Calculated Date	State Fiscal Quarter Number	1	Number representing the state fiscal quarter. The State Fiscal Year (SFY) runs July-June.	DIM_DATE_MHFCT_ELIG_CALC.STATE_FISCAL_QUARTER_NUM		DIM_DATE_MHFCT_ELIG_CALC	1
Mental Health Eligibility Calculated Date From First Screen	State Fiscal Quarter Number	1	Number representing the state fiscal quarter. The State Fiscal Year (SFY) runs July-June.	DIM_DATE_MHFCT_FIRST_ELIG.STATE_FISCAL_QUARTER_NUM		DIM_DATE_MHFCT_FIRST_ELIG	1
Mental Health Event Date	State Fiscal Quarter Number	1	Number representing the state fiscal quarter. The State Fiscal Year (SFY) runs July-June.	DIM_DATE_MHFCT_EVENT.STATE_FISCAL_QUARTER_NUM		DIM_DATE_MHFCT_EVENT	1
Mental Health Referral Date	State Fiscal Quarter Number	1	Number representing the state fiscal quarter. The State Fiscal Year (SFY) runs July-June.	DIM_DATE_MHFCT_REFERRAL.STATE_FISCAL_QUARTER_NUM		DIM_DATE_MHFCT_REFERRAL	1
Mental Health Screen Completion Date	State Fiscal Quarter Number	1	Number representing the state fiscal quarter. The State Fiscal Year (SFY) runs July-June.	DIM_DATE_MHFCT_SCRN_COMP.STATE_FISCAL_QUARTER_NUM		DIM_DATE_MHFCT_SCRN_COMP	1
Mental Health Eligibility Calculated Date	State Fiscal Year	1	Number representing the state fiscal year. The SFY runs July-June. Ex. Year 2006 = 7/1/05 to 6/30/06.□	DIM_DATE_MHFCT_ELIG_CALC.STATE_FISCAL_YEAR		DIM_DATE_MHFCT_ELIG_CALC	1
Mental Health Eligibility Calculated Date From First Screen	State Fiscal Year	1	Number representing the state fiscal year. The SFY runs July-June. Ex. Year 2006 = 7/1/05 to 6/30/06.□	DIM_DATE_MHFCT_FIRST_ELIG.STATE_FISCAL_YEAR		DIM_DATE_MHFCT_FIRST_ELIG	1
Mental Health Event Date	State Fiscal Year	1	Number representing the state fiscal year. The SFY runs July-June. Ex. Year 2006 = 7/1/05 to 6/30/06.□	DIM_DATE_MHFCT_EVENT.STATE_FISCAL_YEAR		DIM_DATE_MHFCT_EVENT	1
Mental Health Referral Date	State Fiscal Year	1	Number representing the state fiscal year. The SFY runs July-June. Ex. Year 2006 = 7/1/05 to 6/30/06.□	DIM_DATE_MHFCT_REFERRAL.STATE_FISCAL_YEAR		DIM_DATE_MHFCT_REFERRAL	1
Mental Health Screen Completion Date	State Fiscal Year	1	Number representing the state fiscal year. The SFY runs July-June. Ex. Year 2006 = 7/1/05 to 6/30/06.□	DIM_DATE_MHFCT_SCRN_COMP.STATE_FISCAL_YEAR		DIM_DATE_MHFCT_SCRN_COMP	1
Mental Health Applicant Information	State Name	2	Store the value in the field ST_CD from the FSIA table LTC_ADR_EVNT (LTC_ADR_EVNT.ST_CD).□ Compare the data to the FIPS State Alpha code, if the code exists, populate with the FIPS state name. If the code does not exist in the FIPS State Alpha code list, leave empty.□ State Name is the description of the territory in which the person resides.	Nvl(DIM_PERSON_MH_RECIPIENT.STATE_NAME, 'Not Reported')		DIM_PERSON_MH_RECIPIENT	1
Mental Health Load Information	Status Capture Date	3	Date the load status was updated for a load.	LTC_DW.LOAD_STATS.STATS_CAPTURE_DATE		LTC_DW.LOAD_STATS	1
Mental Health Applicant Information	Street Address 1	2	First line of the physical street address recorded for applicant. Store the value in the field L1_ADR from the FSIA table LTC_ADR_EVNT (LTC_ADR_EVNT.L1_ADR).	Nvl(DIM_PERSON_MH_RECIPIENT.STREET_ADDRESS_1, 'Value Unknown / Not Reported')		DIM_PERSON_MH_RECIPIENT	1
Contact Information 1	Street Address 1 (Contact 1)	2	First line of the physical street address recorded for person. Store the value in the field L1_ADR from the FSIA table LTC_ADR_EVNT (LTC_ADR_EVNT.L1_ADR).	NVL(DIM_PERSON_CONTACT_MH1.STREET_ADDRESS_1, 'Value Unknown / Not Reported')		DIM_PERSON_CONTACT_MH1	1
Contact Information 2	Street Address 1 (Contact 2)	2	First line of the physical street address recorded for person. Store the value in the field L1_ADR from the FSIA table LTC_ADR_EVNT (LTC_ADR_EVNT.L1_ADR).	NVL(DIM_PERSON_CONTACT_MH2.STREET_ADDRESS_1, 'Value Unknown / Not Reported')		DIM_PERSON_CONTACT_MH2	1
Contact Information 3	Street Address 1 (Contact 3)	2	First line of the physical street address recorded for person. Store the value in the field L1_ADR from the FSIA table LTC_ADR_EVNT (LTC_ADR_EVNT.L1_ADR).	NVL(DIM_PERSON_CONTACT_MH3.STREET_ADDRESS_1, 'Value Unknown / Not Reported')		DIM_PERSON_CONTACT_MH3	1
Mental Health Applicant Information	Street Address 2	2	Second Line of the physical street address stored for applicant. Store the value in the field L2_ADR from the FSIA table LTC_ADR_EVNT (LTC_ADR_EVNT.L2_ADR)	Nvl(DIM_PERSON_MH_RECIPIENT.STREET_ADDRESS_2, 'Value Unknown / Not Reported')		DIM_PERSON_MH_RECIPIENT	1
Contact Information 1	Street Address 2 (Contact 1)	2	Second Line of the physical street address stored for person. Store the value in the field L2_ADR from the FSIA table LTC_ADR_EVNT (LTC_ADR_EVNT.L2_ADR)	NVL(DIM_PERSON_CONTACT_MH1.STREET_ADDRESS_2, 'Value Unknown / Not Reported')		DIM_PERSON_CONTACT_MH1	1
Contact Information 2	Street Address 2 (Contact 2)	2	Second Line of the physical street address stored for person. Store the value in the field L2_ADR from the FSIA table LTC_ADR_EVNT (LTC_ADR_EVNT.L2_ADR)	NVL(DIM_PERSON_CONTACT_MH2.STREET_ADDRESS_2, 'Value Unknown / Not Reported')		DIM_PERSON_CONTACT_MH2	1
Contact Information 3	Street Address 2 (Contact 3)	2	Second Line of the physical street address stored for person. Store the value in the field L2_ADR from the FSIA table LTC_ADR_EVNT (LTC_ADR_EVNT.L2_ADR)	NVL(DIM_PERSON_CONTACT_MH3.STREET_ADDRESS_2, 'Value Unknown / Not Reported')		DIM_PERSON_CONTACT_MH3	1

Class Name	Object Name	Type	Description	Select	Where	Table Name(s)	Qualification
Mental Health Eligibility Agency	Submitter Organization Active Flag	2	Flag describing whether organization record is an active submitting org and is allowed to submit new encounter submissions. <input type="checkbox"/> Transform rule: If the provider record loads from an encounter submitting organization record, store the value in the field {ACTIVE} from the encounter submission table LTC_ENC.DIM_ORGANIZATION (LTC_ENC.DIM_ORGANIZATION.ACTIVE).	NVL(DIM_PROVIDER_MH_ELIG_AGENCY.SUBMITTER_ORG_ACTIVE_FLAG, 'U')		DIM_PROVIDER_MH_ELIG_AGENCY	1
Mental Health Screening Agency	Submitter Organization Active Flag	2	Flag describing whether organization record is an active submitting org and is allowed to submit new encounter submissions. Transform rule: If the provider record loads from an encounter submitting organization record, store the value in the field {ACTIVE} from the encounter submission table LTC_ENC.DIM_ORGANIZATION (LTC_ENC.DIM_ORGANIZATION.ACTIVE).	Nvl(DIM_PROVIDER_MH_AGENCY.SUBMITTER_ORG_ACTIVE_FLAG, 'U')		DIM_PROVIDER_MH_AGENCY	1
Mental Health Eligibility Agency	Submitter Organization ID	2	Organization ID specific to submitting organization by encounter record. This should not be a record that matches a Medicaid provider id. <input type="checkbox"/> Transformation rule: If the provider record loads from an encounter submitting organization record, store the value in the field {Organization ID} from the encounter submission table LTC_ENC.AA_CMO_SUBMISSION (LTC_ENC.AA_CMO_SUBMISSION.CMO_MA_ID).	NVL(DIM_PROVIDER_MH_ELIG_AGENCY.SUBMITTER_ORG_ID, 'NR')		DIM_PROVIDER_MH_ELIG_AGENCY	1
Mental Health Screening Agency	Submitter Organization ID	2	Organization ID specific to submitting organization by encounter record. This should not be a record that matches a Medicaid provider ID. Transformation rule: If the provider record loads from an encounter submitting organization record, store the value in the field {Organization ID} from the encounter submission table LTC_ENC.AA_CMO_SUBMISSION (LTC_ENC.AA_CMO_SUBMISSION.CMO_MA_ID).	Nvl(DIM_PROVIDER_MH_AGENCY.SUBMITTER_ORG_ID, 'NR')		DIM_PROVIDER_MH_AGENCY	1
Mental Health Eligibility Agency	Submitter Organization Name	2	Name associated with submitting organization id. <input type="checkbox"/> Transformation rule: If the provider record loads from an encounter submitting organization record, transform the value in the {CMO MA ID} field from the encounter submission table LTC_ENC.AA_CMO_SUBMISSION (LTC_ENC.AA_CMO_SUBMISSION.CMO_MA_ID) using the LTC_ENC.DIM_ORGANIZATION table and store the value in the field {Provider Name}.	NVL(DIM_PROVIDER_MH_ELIG_AGENCY.SUBMITTER_ORG_NAME, 'Value Unknown / Not Reported')		DIM_PROVIDER_MH_ELIG_AGENCY	1
Mental Health Screening Agency	Submitter Organization Name	2	Name associated with submitting organization ID. Transformation rule: If the provider record loads from an encounter submitting organization record, transform the value in the {CMO MA ID} field from the encounter submission table LTC_ENC.AA_CMO_SUBMISSION (LTC_ENC.AA_CMO_SUBMISSION.CMO_MA_ID) using the LTC_ENC.DIM_ORGANIZATION table and store the value in the field {Provider Name}.	Nvl(DIM_PROVIDER_MH_AGENCY.SUBMITTER_ORG_NAME, 'Value Unknown / Not Reported')		DIM_PROVIDER_MH_AGENCY	1
Mental Health Eligibility Agency	Submitter Organization Program Code	2	Organization program code identifying whether the submitting org is part of the Family Care, Pace/Partnership, or SSI programs. <input type="checkbox"/> Transform rule: Specification: If the provider record loads from an encounter submitting organization record, store the value in the field {PROGRAM_CODE} from the encounter submission table LTC_ENC.DIM_ORGANIZATION (LTC_ENC.DIM_ORGANIZATION.PROGRAM_CODE).	NVL(DIM_PROVIDER_MH_ELIG_AGENCY.SUBMITTER_ORG_PROGRAM_CODE, 'NR')		DIM_PROVIDER_MH_ELIG_AGENCY	1

Class Name	Object Name	Type	Description	Select	Where	Table Name(s)	Qualification
Mental Health Screening Agency	Submitter Organization Program Code	2	Organization program code identifying whether the submitting org is part of the Family Care, Pace/Partnership, or SSI programs. Transform rule: Specification: If the provider record loads from an encounter submitting organization record, store the value in the field {PROGRAM_CODE} from the encounter submission table LTC_ENC.DIM_ORGANIZATION (LTC_ENC.DIM_ORGANIZATION.PROGRAM_CODE).	Nvl(DIM_PROVIDER_MH_AGENCY.SUBMITTER_ORG_PROGRAM_CODE, 'NR')		DIM_PROVIDER_MH_AGENCY	1
Mental Health Eligibility Agency	Submitter Organization Program Description	2	Organization program code description identifying whether the submitting org is part of the Family Care, Pace/Partnership, or SSI programs. □ Transform rule: Specification: Store the description from LTC_ENC.DIM_L_CODES_AND_DESC where CODE_TYPE=PROGRAM CODE that corresponds to the code in the DIM_PROVIDER_MASTER.SUBMITTER_ORG_PROGRAM_CODE field.	NVL(DIM_PROVIDER_MH_ELIG_AGENCY.SUBMITTER_ORG_PROGRAM_DSC, 'Value Unknown / Not Reported')		DIM_PROVIDER_MH_ELIG_AGENCY	1
Mental Health Screening Agency	Submitter Organization Program Description	2	Organization program code description identifying whether the submitting organization is part of the Family Care, Pace/Partnership, or SSI programs. Transform rule: Specification: Store the description from LTC_ENC.DIM_L_CODES_AND_DESC where CODE_TYPE=PROGRAM CODE that corresponds to the code in the DIM_PROVIDER_MASTER.SUBMITTER_ORG_PROGRAM_CODE field.	Nvl(DIM_PROVIDER_MH_AGENCY.SUBMITTER_ORG_PROGRAM_DSC, 'Value Unknown / Not Reported')		DIM_PROVIDER_MH_AGENCY	1
Substance Related Disorders	Substance Abuse Text	2	Comment Text for 305.90 Other (or Unknown) specified Substance Abuse in the Substance Related Disorder portion of the section of the Mental Health & AODA Diagnoses section of the Mental Health Functional Screen.□	LTC_DW.FS_MH_FACT_SCREEN_SUB.SUBSTANCE_ABUSE_TEXT		LTC_DW.FS_MH_FACT_SCREEN_SUB	1
Substance Related Disorders	Substance Dependence Text	2	Comment Text for 304.90 Other (or Unknown) specified Substance Dependence in the Substance Related Disorder portion of the section of the Mental Health & AODA Diagnoses section of the Mental Health Functional Screen.□	LTC_DW.FS_MH_FACT_SCREEN_SUB.SUBSTANCE_DEPENDENCE_TEXT		LTC_DW.FS_MH_FACT_SCREEN_SUB	1
Substance Use Treatment and Peer Group Support	Substance Peer Support 13mo 3yr Flag	2	Substance Peer Support 13 Months to 3 Years Flag is a Boolean flag that is "Y" if the applicant has participated in any peer support programs during this period otherwise its "N".	LTC_DW.FS_MH_DIM_SUBST_ABUSE.SUBST_PEER_SUPPORT_13MO_3YR_FLAG		LTC_DW.FS_MH_DIM_SUBST_ABUSE	1
Substance Use Treatment and Peer Group Support	Substance Peer Support Past 12mo Flag	2	Substance Peer Support Past 12 Months Flag is a Boolean flag that is "Y" if the applicant has participated in any peer support programs during this period otherwise its "N".	LTC_DW.FS_MH_DIM_SUBST_ABUSE.SUBST_PEER_SUPPORT_PAST_12MO_FLAG		LTC_DW.FS_MH_DIM_SUBST_ABUSE	1
Substance Related Disorders	Substance Relate Disorder Text	2	Comment Text for Other specified Substance Related Disorder in the Substance Related Disorder portion of the section of the Mental Health & AODA Diagnoses section of the Mental Health Functional Screen.□	LTC_DW.FS_MH_FACT_SCREEN_SUB.SUBSTANCE_RELATE_DISORDER_TEXT		LTC_DW.FS_MH_FACT_SCREEN_SUB	1
Outcome of Substance Use	Substance Use Outcome Code	2	Substance Use Outcomes Code is a code which identifies the applicant's outcomes of substance use in the past year.	LTC_DW.FS_MH_DIM_AODA_OUTCOME.SUBST_USE_OUTCOME_CD		LTC_DW.FS_MH_DIM_AODA_OUTCOME	1
Outcome of Substance Use	Substance Use Outcome Description	2	Description of Substance Use Outcome Code which identifies the applicant's outcomes of substance use in the past year.	LTC_DW.FS_MH_DIM_AODA_OUTCOME.SUBST_USE_OUTCOME_DSC		LTC_DW.FS_MH_DIM_AODA_OUTCOME	1
Outcome of Substance Use	Substance Use Outcome Flag	2	This flag is used to indicate a positive frequency of one of the four specific substance use outcomes questions.□	LTC_DW.FS_MH_DIM_AODA_OUTCOME.SUBSTANCE_USE_FLAG		LTC_DW.FS_MH_DIM_AODA_OUTCOME	1
Substance Use Social Problem	Substance Use Social Problem Behavior Code	2	This Code indicates the last time, if ever, that the applicant has used alcohol or drugs weekly.□	FS_MH_DIM_SUB_USE_SOCIAL_PROB.SUBSTANCE_USE_BHV_CD		FS_MH_DIM_SUB_USE_SOCIAL_PROB	1
Substance Use Social Problem	Substance Use Social Problem Behavior Description	2	Description indicates the last time, if ever, that the applicant has used alcohol or drugs weekly.	FS_MH_DIM_SUB_USE_SOCIAL_PROB.SUBSTANCE_USE_BHV_DSC		FS_MH_DIM_SUB_USE_SOCIAL_PROB	1

Class Name	Object Name	Type	Description	Select	Where	Table Name(s)	Qualification
Substance Use Social Problem	Substance Use Social Problem Behavior Flag	2	This flag is used to indicate a positive frequency of one of the five specific substance abuse outcomes questions.□	FS_MH_DIM_SUB_USE_SOCIAL_PROB.SUBSTANCE_USE_BHV_FLAG		FS_MH_DIM_SUB_USE_SOCIAL_PROB	1
Substance Use Time	Substance Use Time Behavior Code	2	This Code indicates the last time, if ever, that the applicant has used alcohol or drugs weekly.	FS_MH_DIM_SUBSTANCE_USE_TIME.SUBSTANCE_USE_BHV_CD		FS_MH_DIM_SUBSTANCE_USE_TIME	1
Substance Use Time	Substance Use Time Behavior Description	2	Description indicates the last time, if ever, that the applicant has used alcohol or drugs weekly.	FS_MH_DIM_SUBSTANCE_USE_TIME.SUBSTANCE_USE_BHV_DSC		FS_MH_DIM_SUBSTANCE_USE_TIME	1
Substance Use Time	Substance Use Time Behavior Flag	2	This flag is used to indicate a positive frequency of one of the five specific substance abuse outcomes questions.□	FS_MH_DIM_SUBSTANCE_USE_TIME.SUBSTANCE_USE_BHV_FLAG		FS_MH_DIM_SUBSTANCE_USE_TIME	1
Substance Use Treatment and Peer Group Support	Substance Use Treatment 13mo 3yr Flag	2	Substance Use Treatment 13 Months to 3 Years Flag is a Boolean flag that is "Y" if there was substance use during this period otherwise its "N".	LTC_DW.FS_MH_DIM_SUBST_ABUSE.SUBSTANCE_USE_13MO_3YR_FLAG		LTC_DW.FS_MH_DIM_SUBST_ABUSE	1
Substance Use Treatment and Peer Group Support	Substance Use Treatment Flag	2	Substance Use Treatment Flag is a Boolean flag that is "Y" if there was substance use otherwise its "N".	LTC_DW.FS_MH_DIM_SUBST_ABUSE.SUBSTANCE_USE_FLAG		LTC_DW.FS_MH_DIM_SUBST_ABUSE	1
Substance Use Treatment and Peer Group Support	Substance Use Treatment Interference Flag	2	Substance Use Treatment Interference Flag is a Boolean flag that is "Y" if the substance use causes social and physical interference in the life of the applicant otherwise its "N".	LTC_DW.FS_MH_DIM_SUBST_ABUSE.SUBST_USE_INTEFERENCE_FLAG		LTC_DW.FS_MH_DIM_SUBST_ABUSE	1
Substance Use Treatment and Peer Group Support	Substance Use Treatment Past 12mo Flag	2	Substance Use Treatment Past 12 Months Flag is a Boolean flag that is "Y" if there was substance use during this period otherwise its "N".	LTC_DW.FS_MH_DIM_SUBST_ABUSE.SUBSTANCE_USE_PAST_12MO_FLAG		LTC_DW.FS_MH_DIM_SUBST_ABUSE	1
Substance Use Treatment and Peer Group Support	Substance Use Treatment Peer Support Flag	2	Substance Use Treatment Peer Support Flag is a Boolean flag that is "Y" if the applicant has participated in any peer support programs otherwise its "N".	LTC_DW.FS_MH_DIM_SUBST_ABUSE.SUBST_USE_PEER_SUPPORT_FLAG		LTC_DW.FS_MH_DIM_SUBST_ABUSE	1
Substance Use Weekly	Substance Use Weekly Behavior Code	2	This Code indicates the last time, if ever, that the applicant has used alcohol or drugs weekly.□	FS_MH_DIM_SUBSTANCE_USE_WEEKLY.SUBSTANCE_USE_BHV_CD		FS_MH_DIM_SUBSTANCE_USE_WEEKLY	1
Substance Use Weekly	Substance Use Weekly Behavior Description	2	Description indicates the last time, if ever, that the applicant has used alcohol or drugs weekly.	FS_MH_DIM_SUBSTANCE_USE_WEEKLY.SUBSTANCE_USE_BHV_DSC		FS_MH_DIM_SUBSTANCE_USE_WEEKLY	1
Substance Use Weekly	Substance Use Weekly Behavior Flag	2	This flag is used to indicate a positive frequency of one of the five specific substance abuse outcomes questions.□	FS_MH_DIM_SUBSTANCE_USE_WEEKLY.SUBSTANCE_USE_BHV_FLAG		FS_MH_DIM_SUBSTANCE_USE_WEEKLY	1
Substance Use Withdrawal	Substance Use Withdrawal Behavior Code	2	This Code indicates the last time, if ever, that the applicant has used alcohol or drugs weekly.□	FS_MH_DIM_SUB_USE_WITHDRAWAL.SUBSTANCE_USE_BHV_CD		FS_MH_DIM_SUB_USE_WITHDRAWAL	1
Substance Use Withdrawal	Substance Use Withdrawal Behavior Description	2	Description indicates the last time, if ever, that the applicant has used alcohol or drugs weekly.	FS_MH_DIM_SUB_USE_WITHDRAWAL.SUBSTANCE_USE_BHV_DSC		FS_MH_DIM_SUB_USE_WITHDRAWAL	1
Substance Use Withdrawal	Substance Use Withdrawal Behavior Flag	2	This flag is used to indicate a positive frequency of one of the five specific substance abuse outcomes questions.□	FS_MH_DIM_SUB_USE_WITHDRAWAL.SUBSTANCE_USE_BHV_FLAG		FS_MH_DIM_SUB_USE_WITHDRAWAL	1
Substance Use Work Problem	Substance Use Work Problem Behavior Code	2	This Code indicates the last time, if ever, that the applicant has used alcohol or drugs weekly.□	FS_MH_DIM_SUB_USE_WORK_PROB.SUBSTANCE_USE_BHV_CD		FS_MH_DIM_SUB_USE_WORK_PROB	1
Substance Use Work Problem	Substance Use Work Problem Behavior Description	2	Description indicates the last time, if ever, that the applicant has used alcohol or drugs weekly.	FS_MH_DIM_SUB_USE_WORK_PROB.SUBSTANCE_USE_BHV_DSC		FS_MH_DIM_SUB_USE_WORK_PROB	1
Substance Use Work Problem	Substance Use Work Problem Behavior Flag	2	This flag is used to indicate a positive frequency of one of the five specific substance abuse outcomes questions.□	FS_MH_DIM_SUB_USE_WORK_PROB.SUBSTANCE_USE_BHV_FLAG		FS_MH_DIM_SUB_USE_WORK_PROB	1
Mental Health Applicant Information	Suffix Name	2	Applicant suffix name, i.e., Jr. Procedures will be written to parse out the suffix from the last name field when the suffix is provided with the last name. A space must exist between the last name and suffix to be able to do this.	Nvl(DIM_PERSON_MH_RECIPIENT.PERSON_SUFFIX_NAME, 'NR')		DIM_PERSON_MH_RECIPIENT	1
Contact Information 1	Suffix Name (Contact 1)	2	Person suffix name, i.e. Jr. Procedures will be written to parse out the suffix from the last name field when the suffix is provided with the last name. A space must exist between the last name and suffix to be able to do this.	NVL(DIM_PERSON_CONTACT_MH1.PERSON_SUFFIX_NAME, 'NR')		DIM_PERSON_CONTACT_MH1	1
Contact Information 2	Suffix Name (Contact 2)	2	Person suffix name, i.e. Jr. Procedures will be written to parse out the suffix from the last name field when the suffix is provided with the last name. A space must exist between the last name and suffix to be able to do this.	NVL(DIM_PERSON_CONTACT_MH2.PERSON_SUFFIX_NAME, 'NR')		DIM_PERSON_CONTACT_MH2	1
Contact Information 3	Suffix Name (Contact 3)	2	Person suffix name, i.e. Jr. Procedures will be written to parse out the suffix from the last name field when the suffix is provided with the last name. A space must exist between the last name and suffix to be able to do this.	NVL(DIM_PERSON_CONTACT_MH3.PERSON_SUFFIX_NAME, 'NR')		DIM_PERSON_CONTACT_MH3	1

Class Name	Object Name	Type	Description	Select	Where	Table Name(s)	Qualification
Suicide	Suicide 13mo 3yr Flag	2	Suicide 13 to 3 Years Flag is a Boolean flag that is "Y" if the applicant has attempted or planned or had ideation about Suicide during this period other wise its "N".	LTC_DW.FS_MH_DIM_BHV_SUICIDE.SUICIDE_13MO_3YR_FLAG		LTC_DW.FS_MH_DIM_BHV_SUICIDE	1
Suicide	Suicide 13mo 3yr Frequency Code	2	Suicide 13 to 3 Years Frequency Code is the code which represents the frequency range that the applicant has attempted or planned or had ideation about Suicide during this period.	LTC_DW.FS_MH_DIM_BHV_SUICIDE.SUICIDE_13MO_3YR_FREQ_CD		LTC_DW.FS_MH_DIM_BHV_SUICIDE	1
Suicide	Suicide 13mo 3yr Frequency Description	2	Describes Suicide 13 to 3 Years Frequency Code which represents the frequency range that the applicant has attempted or planned or had ideation about Suicide during this period.	LTC_DW.FS_MH_DIM_BHV_SUICIDE.SUICIDE_13MO_3YR_FREQ		LTC_DW.FS_MH_DIM_BHV_SUICIDE	1
Suicide	Suicide Flag	2	Suicide Flag is a Boolean flag that is "Y" if the applicant has attempted or planned or had ideation about Suicide other wise its "N".	LTC_DW.FS_MH_DIM_BHV_SUICIDE.SUICIDE_FLAG		LTC_DW.FS_MH_DIM_BHV_SUICIDE	1
Suicide	Suicide Ideation Flag	2	Suicide Ideation Flag is a Boolean flag that is "Y" if the applicant has had ideation about Suicide other wise its "N".	LTC_DW.FS_MH_DIM_BHV_SUICIDE.SUICIDE_IDEATION_FLAG		LTC_DW.FS_MH_DIM_BHV_SUICIDE	1
Suicide	Suicide Past 12mo Flag	2	Suicide Past 12 Months Flag is a Boolean flag that is "Y" if the applicant has attempted or planned or had ideation about Suicide during this period other wise its "N".	LTC_DW.FS_MH_DIM_BHV_SUICIDE.SUICIDE_PAST_12MO_FLAG		LTC_DW.FS_MH_DIM_BHV_SUICIDE	1
Suicide	Suicide Past 12mo Frequency Code	2	Suicide Past 12 Months Frequency Code is the code which represents the frequency range that the applicant has attempted or planned or had ideation about Suicide during this period.	LTC_DW.FS_MH_DIM_BHV_SUICIDE.SUICIDE_PAST_12MO_FREQ_CD		LTC_DW.FS_MH_DIM_BHV_SUICIDE	1
Suicide	Suicide Past 12mo Frequency Description	2	Describes Suicide Past 12 Months Frequency Code which represents the frequency range that the applicant has attempted or planned or had ideation about Suicide during this period.	LTC_DW.FS_MH_DIM_BHV_SUICIDE.SUICIDE_PAST_12MO_FREQ		LTC_DW.FS_MH_DIM_BHV_SUICIDE	1
Mental Health Eligibility Calculated Date	Summer Allergy Season Flag	2	Describes if a date falls within the Summer Allergy Season (May 1 - July 31). <input type="checkbox"/>	DIM_DATE_MHFCT_ELIG_CALC.SUMMER_ALLERGY_SEASON_FLAG		DIM_DATE_MHFCT_ELIG_CALC	1
Mental Health Eligibility Calculated Date From First Screen	Summer Allergy Season Flag	2	Describes if a date falls within the Summer Allergy Season (May 1 - July 31). <input type="checkbox"/>	DIM_DATE_MHFCT_FIRST_ELIG.SUMMER_ALLERGY_SEASON_FLAG		DIM_DATE_MHFCT_FIRST_ELIG	1
Mental Health Event Date	Summer Allergy Season Flag	2	Describes if a date falls within the Summer Allergy Season (May 1 - July 31). <input type="checkbox"/>	DIM_DATE_MHFCT_EVENT.SUMMER_ALLERGY_SEASON_FLAG		DIM_DATE_MHFCT_EVENT	1
Mental Health Referral Date	Summer Allergy Season Flag	2	Describes if a date falls within the Summer Allergy Season (May 1 - July 31). <input type="checkbox"/>	DIM_DATE_MHFCT_REFERRAL.SUMMER_ALLERGY_SEASON_FLAG		DIM_DATE_MHFCT_REFERRAL	1
Mental Health Screen Completion Date	Summer Allergy Season Flag	2	Describes if a date falls within the Summer Allergy Season (May 1 - July 31). <input type="checkbox"/>	DIM_DATE_MHFCT_SCRN_COMP.SUMMER_ALLERGY_SEASON_FLAG		DIM_DATE_MHFCT_SCRN_COMP	1
Other Condition	Terminal Illness Flag	2	This flag is set to 'Y' if the following is true: the 'TERMINAL ILLNESS (PROGNOSIS LESS THAN OR EQUAL TO 12 MONTHS)' box is checked on J. OTHER diagnosis section of the MTL screen form. Transform Rules: Set the flag to 'Y', if a screen record is present in the diagnosis source: ltc3.MH_OTHR_DGNS_EVNT where dgns_grp_cd = 'OTHRDX' and dgns_cd = '001'.	LTC_DW.FS_MH_DIM_COND_OTHER.TERMINAL_ILLNESS_FLAG		LTC_DW.FS_MH_DIM_COND_OTHER	1
Endocrine and Metabolic Condition	Thyroid Flag	2	This flag is set to 'Y' if the following is true: the 'HYPOTHYROIDISM / HYPERTHYROIDISM' box is checked on C. ENDOCRINE / METABOLIC diagnosis section of the MTL screen form. Transform Rules: Set the flag to 'Y', if a screen record is present in the diagnosis source: ltc3.MH_OTHR_DGNS_EVNT where dgns_grp_cd = 'ENDMET' and dgns_cd = '003'.	LTC_DW.FS_MH_DIM_COND_METABOLIC.THYROID_FLAG		LTC_DW.FS_MH_DIM_COND_METABOLIC	1
Mental Health Screen Measures	Total Screen Completion Time	1	This object contains the total screening time (in minutes) determined by adding Face to Face, Collateral, Paper Work, and Travel times.	SUM(((NVL(LTC_DW.FS_MH_FACT_SCREEN.TIME_FACE_TO_FACE_MEAS,0)) +(NVL(LTC_DW.FS_MH_FACT_SCREEN.TIME_COLLATERAL_MEAS,0)) +(NVL(LTC_DW.FS_MH_FACT_SCREEN.TIME_PAPER_WORK_MEAS,0)) +(NVL(LTC_DW.FS_MH_FACT_SCREEN.TIME_TRAVEL_TO_LOCATION_MEAS,0))))		LTC_DW.FS_MH_FACT_SCREEN	3

Class Name	Object Name	Type	Description	Select	Where	Table Name(s)	Qualification
Mental Health Time to Complete Screen	Total Screen Completion Time	1	This object contains the total screening time in minutes determined by adding Face to Face, Collateral, Paper Work, and Travel times.	((NVL(LTC_DW.FS_MH_FACT_SCREEN.TIME_FACE_TO_FACE_MEAS,0)) + (NVL(LTC_DW.FS_MH_FACT_SCREEN.TIME_COLLATERAL_MEAS,0)) + (NVL(LTC_DW.FS_MH_FACT_SCREEN.TIME_PAPER_WORK_MEAS,0)) + (NVL(LTC_DW.FS_MH_FACT_SCREEN.TIME_TRAVEL_TO_LOCATION_MEAS,0)))		LTC_DW.FS_MH_FACT_SCREEN	1
Respiratory Condition	Tracheostomy Flag	2	This flag is set to 'Y' if the following is true: the 'TRACHEOSTOMY' box is checked on F. RESPIRATORY diagnosis section of the MTL screen form. Transform Rules: Set the flag to 'Y', if a screen record is present in the diagnosis source: ltc3.MH_OTHR_DGNS_EVNT where dgns_grp_cd = 'RESPIR' and dgns_cd = '003'.	LTC_DW.FS_MH_DIM_COND_RESPIRATORY.TRACHEOSTOMY_FLAG		LTC_DW.FS_MH_DIM_COND_RESPIRATORY	1
Housing Instability	Transitional Housing Flag	2	Transitional Housing Flag is a Boolean flag that is "Y" if the applicant is in transition home like homeless shelter otherwise its "N"	LTC_DW.FS_MH_DIM_HOMELESS.TRANSITIONAL_HOUSING_FLAG		LTC_DW.FS_MH_DIM_HOMELESS	1
Transportation	Transport Help Frequency Description	2	Describes Transportation Level Frequency Code which represents the applicant's need for assistance with regard to transportation like arranging for it, using public transportation, drive / maintain a vehicle.	LTC_DW.FS_MH_DIM_SKILL_TRANSPORT.TRANSPORT_HELP_FREQ		LTC_DW.FS_MH_DIM_SKILL_TRANSPORT	1
Transportation	Transport Help Paid Flag	2	Transportation Help Paid Flag is a Boolean flag that is "Y" if payment was made for assistance with regard to transportation like arranging for it, using public transportation, drive / maintain a vehicle.	LTC_DW.FS_MH_DIM_SKILL_TRANSPORT.TRANSPORT_HELP_PAID_FLAG		LTC_DW.FS_MH_DIM_SKILL_TRANSPORT	1
Transportation	Transport Help Unpaid Flag	2	Transportation Help Unpaid Flag is a Boolean flag that is "Y" if payment was not made for assistance with regard to transportation like arranging for it, using public transportation, drive / maintain a vehicle.	LTC_DW.FS_MH_DIM_SKILL_TRANSPORT.TRANSPORT_HELP_UNPAID_FLAG		LTC_DW.FS_MH_DIM_SKILL_TRANSPORT	1
Transportation	Transport Level Frequency Code	2	Transportation Level Frequency Code is the code which represents the applicant's need for assistance with regard to transportation like arranging for it, using public transportation, drive / maintain a vehicle.	LTC_DW.FS_MH_DIM_SKILL_TRANSPORT.TRANSPORT_LEVEL_CD		LTC_DW.FS_MH_DIM_SKILL_TRANSPORT	1
Transportation	Transport Need New Help Flag	2	Transportation Need New Help Flag is a Boolean flag that is "Y" if the applicant needs more / new assistance with regard to transportation like arranging for it, using public transportation, drive / maintain a vehicle.	LTC_DW.FS_MH_DIM_SKILL_TRANSPORT.TRANSPORT_NEED_NEW_HELP_FLAG		LTC_DW.FS_MH_DIM_SKILL_TRANSPORT	1
Developmental Disability Condition	Trauma Brain Injury Before Age 22 Flag	2	This flag is set to 'Y' if the following is true: the 'BRAIN INJURY WITH ONSET BEFORE AGE 22' box is checked on B. DEVELOPMENTAL DISABILITY diagnosis section of the MTL screen form. Transform Rules: Set the flag to 'Y', if a screen record is present in the diagnosis source: ltc3.MH_OTHR_DGNS_EVNT where dgns_grp_cd = 'DEVDIS' and dgns_cd = '002'.	LTC_DW.FS_MH_DIM_COND_DEVELOP.TRAUMA_BI_BEFORE_AGE_22_FLAG		LTC_DW.FS_MH_DIM_COND_DEVELOP	1
Brain CNS Condition	Traumatic Brain Injury After Age 22 Flag	2	This flag is set to 'Y' if the following is true: the 'TRAUMATIC BRAIN INJURY ON OR AFTER AGE 22' box is checked on A. BRAIN / CENTRAL NERVOUS SYSTEM diagnosis section of the MTL screen form. Transform Rules: Set the flag to 'Y', if a screen record is present in the diagnosis source: ltc3.MH_OTHR_DGNS_EVNT where dgns_grp_cd = 'BRACNS' and dgns_cd = '004'.	LTC_DW.FS_MH_DIM_COND_BRAIN_CNS.TRAUMA_BI_AFTER_AGE_22_FLAG		LTC_DW.FS_MH_DIM_COND_BRAIN_CNS	1
Mental Health Screen Measures	Travel Time	1	This is a summation of Travel Time Measure. It is the total minutes of time the screener spent traveling to and from the screening location.	NVL(sum(LTC_DW.FS_MH_FACT_SCREEN.TIME_TRAVEL_TO_LOCATION_MEAS),0)		LTC_DW.FS_MH_FACT_SCREEN	3
Mental Health Time to Complete Screen	Travel Time	1	Travel Time Measure is the total minutes of time the screener spent traveling to and from the screening location.	LTC_DW.FS_MH_FACT_SCREEN.TIME_TRAVEL_TO_LOCATION_MEAS		LTC_DW.FS_MH_FACT_SCREEN	1
Current Work Status	Unemployment Flag	2	Flag indicates as 'Y' if the person is not retired and is not currently working, otherwise 'N'.	FS_DIM_EMPLOYMENT.UNEMPLOYMENT_FLAG		FS_DIM_EMPLOYMENT	1
Mental Health Level Of Care Eligibility	Uniform Placement Criteria Flag	2	Uniform Placement Criteria Flag is a Boolean flag that is 'Y' if the applicant qualifies for a Uniform Placement Criteria (UPC) referral.	LTC_DW.FS_MH_DIM_LEVEL_CARE_ELIG.UNIFORM_PLACEMENT_CRITERIA_FLAG		LTC_DW.FS_MH_DIM_LEVEL_CARE_ELIG	1
Mental Health Screen Measures	Unique Mental Health Screens Count	1	An unduplicated count of unique Mental Health Screens (without versions included) that meets the other criteria of the query.	NVL(Sum(LTC_DW.FS_MH_FACT_SCREEN.MOST_RECENT_SCREEN_VERSION_IND),0)		LTC_DW.FS_MH_FACT_SCREEN	3

Class Name	Object Name	Type	Description	Select	Where	Table Name(s)	Qualification
GU Disorder Condition	Urinary Tract Infection Flag	2	This flag is set to 'Y' if the following is true: the 'URINARY TRACT INFECTION, CURRENT OR RECENTLY RECURRENT' box is checked on G. DISORDERS OF GENITOURINARY SYSTEM / REPRODUCTIVE SYSTEM diagnosis section of the MTL screen form. Transform Rules: Set the flag to 'Y', if a screen record is present in the diagnosis source: ltc3.MH_OTHR_DGNS_EVNT where dgns_grp_cd = 'DISGRS' and dgns_cd = '003'.	LTC_DW.FS_MH_DIM_COND_GU_DISORDER.URINARY_T RACT_INFECTION_FLAG		LTC_DW.FS_MH_DIM_COND _GU_DISORDER	1
Mental Health Medical Insurance	VA Benefit Flag	2	US Veterans Administration Benefits Flag is a Boolean flag that is "Y" if the applicant is receiving US Veterans Administration Benefits otherwise its "N".	FS_MH_DIM_MEDICAL_INSURANCE.VA_BENEFIT_FLAG		FS_MH_DIM_MEDICAL_INSU RANCE	1
Mental Health Medical Insurance	VA Benefit ID	2	US Veterans Administration Benefits Identifier is the unique identifier for US Veterans Administration Benefits.	FS_MH_DIM_MEDICAL_INSURANCE.VA_BENEFIT_ID		FS_MH_DIM_MEDICAL_INSU RANCE	1
Respiratory Condition	Ventilator Dependent Flag	2	This flag is set to 'Y' if the following is true: the 'VENTILATOR DEPENDENT' box is checked on F. RESPIRATORY diagnosis section of the MTL screen form. Transform Rules: Set the flag to 'Y', if a screen record is present in the diagnosis source: ltc3.MH_OTHR_DGNS_EVNT where dgns_grp_cd = 'RESPIR' and dgns_cd = '004'.	LTC_DW.FS_MH_DIM_COND_RESPIRATORY.VENTILATOR DEPENDENT_FLAG		LTC_DW.FS_MH_DIM_COND _RESPIRATORY	1
Physical Aggression	Victim Hospitalization Flag	2	Victim Hospitalized Flag is a Boolean flag that is "Y" if applicant has been hospitalized otherwise its "N".	LTC_DW.FS_MH_DIM_BHV_AGGRESS.VICTIM_HOSPITALI ZATION_FLAG		LTC_DW.FS_MH_DIM_BHV_A GGRESS	1
Sensory Condition	Visual Impairment Flag	2	This flag is set to 'Y' if the following is true: the 'VISUAL IMPAIRMENT (E.G., CATARACTS, RETINOPATHY, GLAUCOMA, MACULAR DEGENERATION)' box is checked on H. SENSORY diagnosis section of the MTL screen form. Transform Rules: Set the flag to 'Y', if a screen record is present in the diagnosis source: ltc3.MH_OTHR_DGNS_EVNT where dgns_grp_cd = 'SENSOR' and dgns_cd = '003'.	LTC_DW.FS_MH_DIM_COND_SENSORY.VISUAL_IMPAIRM ENT_FLAG		LTC_DW.FS_MH_DIM_COND _SENSORY	1
Mental Health Eligibility Calculated Date	Week Begin Date	3	The date representing the first day in the week, using Monday as the first day of the week.□	DIM_DATE_MHFCT_ELIG_CALC.WEEK_BEGIN_DATE		DIM_DATE_MHFCT_ELIG_CA LC	1
Mental Health Eligibility Calculated Date From First Screen	Week Begin Date	3	The date representing the first day in the week, using Monday as the first day of the week.□	DIM_DATE_MHFCT_FIRST_ELIG.WEEK_BEGIN_DATE		DIM_DATE_MHFCT_FIRST_E LIG	1
Mental Health Event Date	Week Begin Date	3	The date representing the first day in the week, using Monday as the first day of the week.□	DIM_DATE_MHFCT_EVENT.WEEK_BEGIN_DATE		DIM_DATE_MHFCT_EVENT	1
Mental Health Referral Date	Week Begin Date	3	The date representing the first day in the week, using Monday as the first day of the week.□	DIM_DATE_MHFCT_REFERRAL.WEEK_BEGIN_DATE		DIM_DATE_MHFCT_REFERR AL	1
Mental Health Screen Completion Date	Week Begin Date	3	The date representing the first day in the week, using Monday as the first day of the week.□	DIM_DATE_MHFCT_SCRN_COMP.WEEK_BEGIN_DATE		DIM_DATE_MHFCT_SCRN_C OMP	1
Mental Health Eligibility Calculated Date	Week Number In Year	1	Number representing the week number the day is in within the year. This week number is using the ISO standard for week scheduling.□	DIM_DATE_MHFCT_ELIG_CALC.WEEK_NUM_IN_YEAR		DIM_DATE_MHFCT_ELIG_CA LC	1
Mental Health Eligibility Calculated Date From First Screen	Week Number In Year	1	Number representing the week number the day is in within the year. This week number is using the ISO standard for week scheduling.□	DIM_DATE_MHFCT_FIRST_ELIG.WEEK_NUM_IN_YEAR		DIM_DATE_MHFCT_FIRST_E LIG	1
Mental Health Event Date	Week Number In Year	1	Number representing the week number the day is in within the year. This week number is using the ISO standard for week scheduling.□	DIM_DATE_MHFCT_EVENT.WEEK_NUM_IN_YEAR		DIM_DATE_MHFCT_EVENT	1
Mental Health Referral Date	Week Number In Year	1	Number representing the week number the day is in within the year. This week number is using the ISO standard for week scheduling.□	DIM_DATE_MHFCT_REFERRAL.WEEK_NUM_IN_YEAR		DIM_DATE_MHFCT_REFERR AL	1
Mental Health Screen Completion Date	Week Number In Year	1	Number representing the week number the day is in within the year. This week number is using the ISO standard for week scheduling.□	DIM_DATE_MHFCT_SCRN_COMP.WEEK_NUM_IN_YEAR		DIM_DATE_MHFCT_SCRN_C OMP	1
Mental Health Eligibility Calculated Date	Week Number Overall	1	Number of the week in the overall dimension. This number is cumulative. The difference in this week number between any two dates will yield the number of weeks difference, regardless of the year of the date.□	DIM_DATE_MHFCT_ELIG_CALC.WEEK_NUM_OVERALL		DIM_DATE_MHFCT_ELIG_CA LC	1

Class Name	Object Name	Type	Description	Select	Where	Table Name(s)	Qualification
Mental Health Eligibility Calculated Date From First Screen	Week Number Overall	1	Number of the week in the overall dimension. This number is cumulative. The difference in this week number between any two dates will yield the number of weeks difference, regardless of the year of the date.□	DIM_DATE_MHFCT_FIRST_ELIG.WEEK_NUM_OVERALL		DIM_DATE_MHFCT_FIRST_ELIG	1
Mental Health Event Date	Week Number Overall	1	Number of the week in the overall dimension. This number is cumulative. The difference in this week number between any two dates will yield the number of weeks difference, regardless of the year of the date.□	DIM_DATE_MHFCT_EVENT.WEEK_NUM_OVERALL		DIM_DATE_MHFCT_EVENT	1
Mental Health Referral Date	Week Number Overall	1	Number of the week in the overall dimension. This number is cumulative. The difference in this week number between any two dates will yield the number of weeks difference, regardless of the year of the date.□	DIM_DATE_MHFCT_REFERRAL.WEEK_NUM_OVERALL		DIM_DATE_MHFCT_REFERRAL	1
Mental Health Screen Completion Date	Week Number Overall	1	Number of the week in the overall dimension. This number is cumulative. The difference in this week number between any two dates will yield the number of weeks difference, regardless of the year of the date.□	DIM_DATE_MHFCT_SCRN_COMP.WEEK_NUM_OVERALL		DIM_DATE_MHFCT_SCRN_COMP	1
Mental Health Eligibility Calculated Date	Weekday Flag	2	Flag indicating if a date fell on a weekend (N) or weekday (Y).	DIM_DATE_MHFCT_ELIG_CALC.WEEKDAY_FLAG		DIM_DATE_MHFCT_ELIG_CALC	1
Mental Health Eligibility Calculated Date From First Screen	Weekday Flag	2	Flag indicating if a date fell on a weekend (N) or weekday (Y).	DIM_DATE_MHFCT_FIRST_ELIG.WEEKDAY_FLAG		DIM_DATE_MHFCT_FIRST_ELIG	1
Mental Health Event Date	Weekday Flag	2	Flag indicating if a date fell on a weekend (N) or weekday (Y).	DIM_DATE_MHFCT_EVENT.WEEKDAY_FLAG		DIM_DATE_MHFCT_EVENT	1
Mental Health Referral Date	Weekday Flag	2	Flag indicating if a date fell on a weekend (N) or weekday (Y).	DIM_DATE_MHFCT_REFERRAL.WEEKDAY_FLAG		DIM_DATE_MHFCT_REFERRAL	1
Mental Health Screen Completion Date	Weekday Flag	2	Flag indicating if a date fell on a weekend (N) or weekday (Y).	DIM_DATE_MHFCT_SCRN_COMP.WEEKDAY_FLAG		DIM_DATE_MHFCT_SCRN_COMP	1
Mental Health Eligibility Calculated Date	Winter Allergy Season Flag	2	Describes if a date falls within the Winter Allergy Season (November 1 - February 28(9)). □	DIM_DATE_MHFCT_ELIG_CALC.WINTER_ALLERGY_SEASON_FLAG		DIM_DATE_MHFCT_ELIG_CALC	1
Mental Health Eligibility Calculated Date From First Screen	Winter Allergy Season Flag	2	Describes if a date falls within the Winter Allergy Season (November 1 - February 28(9)). □	DIM_DATE_MHFCT_FIRST_ELIG.WINTER_ALLERGY_SEASON_FLAG		DIM_DATE_MHFCT_FIRST_ELIG	1
Mental Health Event Date	Winter Allergy Season Flag	2	Describes if a date falls within the Winter Allergy Season (November 1 - February 28(9)). □	DIM_DATE_MHFCT_EVENT.WINTER_ALLERGY_SEASON_FLAG		DIM_DATE_MHFCT_EVENT	1
Mental Health Referral Date	Winter Allergy Season Flag	2	Describes if a date falls within the Winter Allergy Season (November 1 - February 28(9)). □	DIM_DATE_MHFCT_REFERRAL.WINTER_ALLERGY_SEASON_FLAG		DIM_DATE_MHFCT_REFERRAL	1
Mental Health Screen Completion Date	Winter Allergy Season Flag	2	Describes if a date falls within the Winter Allergy Season (November 1 - February 28(9)). □	DIM_DATE_MHFCT_SCRN_COMP.WINTER_ALLERGY_SEASON_FLAG		DIM_DATE_MHFCT_SCRN_COMP	1
Mental Health Applicant Information	Work Phone Number	2	Store the full phone number value in the field WORK_PHN_NUM from the FSIA table LTC_ADR_EVNT (LTC_ADR_EVNT.WORK_PHN_NUM).□ This is the Work Phone Number of the person who is being screened.	Nvl((Case When length(DIM_PERSON_MH_RECIPIENT.WORK_PHONE_NUMBER) = 10 Then □ '(' substr(DIM_PERSON_MH_RECIPIENT.WORK_PHONE_NUMBER,1,3) ')' substr(DIM_PERSON_MH_RECIPIENT.WORK_PHONE_NUMBER,4,3) '-' substr(DIM_PERSON_MH_RECIPIENT.WORK_PHONE_NUMBER,7,4) □ When length(DIM_PERSON_MH_RECIPIENT.WORK_PHONE_NUMBER) = 7 Then□ '(' substr(DIM_PERSON_MH_RECIPIENT.WORK_PHONE_NUMBER,1,3) substr(DIM_PERSON_MH_RECIPIENT.WORK_PHONE_NUMBER,4,4) □ Else DIM_PERSON_MH_RECIPIENT.WORK_PHONE_NUMBER□ End), 'NR')□		DIM_PERSON_MH_RECIPIENT	1

Class Name	Object Name	Type	Description	Select	Where	Table Name(s)	Qualification
Contact Information 1	Work Phone Number (Contact 1)	2	Store the full phone number value in the field WORK_PHN_NUM from the FSIA table LTC_ADR_EVNT (LTC_ADR_EVNT.WORK_PHN_NUM).	Nvl((Case When length(DIM_PERSON_CONTACT_MH1.WORK_PHONE_NUMBER) = 10 Then '(' substr(DIM_PERSON_CONTACT_MH1.WORK_PHONE_NUMBER,1,3) ')' substr(DIM_PERSON_CONTACT_MH1.WORK_PHONE_NUMBER,4,3) '-' substr(DIM_PERSON_CONTACT_MH1.WORK_PHONE_NUMBER,7,4) When length(DIM_PERSON_CONTACT_MH1.WORK_PHONE_NUMBER) = 7 Then '(' substr(DIM_PERSON_CONTACT_MH1.WORK_PHONE_NUMBER,1,3) substr(DIM_PERSON_CONTACT_MH1.WORK_PHONE_NUMBER,4,4) Else DIM_PERSON_CONTACT_MH1.WORK_PHONE_NUMBER End), 'NR')		DIM_PERSON_CONTACT_MH1	1
Contact Information 2	Work Phone Number (Contact 2)	2	Store the full phone number value in the field WORK_PHN_NUM from the FSIA table LTC_ADR_EVNT (LTC_ADR_EVNT.WORK_PHN_NUM).	Nvl((Case When length(DIM_PERSON_CONTACT_MH2.WORK_PHONE_NUMBER) = 10 Then '(' substr(DIM_PERSON_CONTACT_MH2.WORK_PHONE_NUMBER,1,3) ')' substr(DIM_PERSON_CONTACT_MH2.WORK_PHONE_NUMBER,4,3) '-' substr(DIM_PERSON_CONTACT_MH2.WORK_PHONE_NUMBER,7,4) When length(DIM_PERSON_CONTACT_MH2.WORK_PHONE_NUMBER) = 7 Then '(' substr(DIM_PERSON_CONTACT_MH2.WORK_PHONE_NUMBER,1,3) substr(DIM_PERSON_CONTACT_MH2.WORK_PHONE_NUMBER,4,4) Else DIM_PERSON_CONTACT_MH2.WORK_PHONE_NUMBER End), 'NR')		DIM_PERSON_CONTACT_MH2	1
Contact Information 3	Work Phone Number (Contact 3)	2	Store the full phone number value in the field WORK_PHN_NUM from the FSIA table LTC_ADR_EVNT (LTC_ADR_EVNT.WORK_PHN_NUM).	Nvl((Case When length(DIM_PERSON_CONTACT_MH3.WORK_PHONE_NUMBER) = 10 Then '(' substr(DIM_PERSON_CONTACT_MH3.WORK_PHONE_NUMBER,1,3) ')' substr(DIM_PERSON_CONTACT_MH3.WORK_PHONE_NUMBER,4,3) '-' substr(DIM_PERSON_CONTACT_MH3.WORK_PHONE_NUMBER,7,4) When length(DIM_PERSON_CONTACT_MH3.WORK_PHONE_NUMBER) = 7 Then '(' substr(DIM_PERSON_CONTACT_MH3.WORK_PHONE_NUMBER,1,3) substr(DIM_PERSON_CONTACT_MH3.WORK_PHONE_NUMBER,4,4) Else DIM_PERSON_CONTACT_MH3.WORK_PHONE_NUMBER End), 'NR')		DIM_PERSON_CONTACT_MH3	1
Other Condition	Wound Burn Bedsore Flag	2	This flag is set to "Y" if the following is true: the "WOUND, BURN, BEDSORE, PRESSURE ULCER" box is checked on J. OTHER diagnosis section of the MTL screen form. Transform Rules: Set the flag to "Y", if a screen record is present in the diagnosis source: ltc3.MH_OTHR_DGNS_EVNT where dgns_grp_cd = 'OTHRDX' and dgns_cd = '002'.	LTC_DW_FS_MH_DIM_COND_OTHER.WOUND_BURN_BEDSORE_FLAG		LTC_DW_FS_MH_DIM_COND_OTHER	1
Mental Health Eligibility Calculated Date	Year Month	2	The calendar year and month presented in this format: yyyymm.	DIM_DATE_MHFCT_ELIG_CALC.YEARMO		DIM_DATE_MHFCT_ELIG_CALC	1
Mental Health Eligibility Calculated Date From First Screen	Year Month	2	The calendar year and month presented in this format: yyyymm.	DIM_DATE_MHFCT_FIRST_ELIG.YEARMO		DIM_DATE_MHFCT_FIRST_ELIG	1

Class Name	Object Name	Type	Description	Select	Where	Table Name(s)	Qualification
Mental Health Event Date	Year Month	2	The calendar year and month presented in this format: yyyyymm.	DIM_DATE_MHFCT_EVENT.YEARMO		DIM_DATE_MHFCT_EVENT	1
Mental Health Referral Date	Year Month	2	The calendar year and month presented in this format: yyyyymm.	DIM_DATE_MHFCT_REFERRAL.YEARMO		DIM_DATE_MHFCT_REFERRAL	1
Mental Health Screen Completion Date	Year Month	2	The calendar year and month presented in this format: yyyyymm.	DIM_DATE_MHFCT_SCRN_COMP.YEARMO		DIM_DATE_MHFCT_SCRN_COMP	1

Condition Definitions

Class Name	Condition Name	Description	Where	Table Name(s)
Mental Health Screen Filters	Annual Mental Health Re-screens	Pulls Only annual mental health re-screens.	FS_MH_DIM_SCREEN_INFO.SCREEN_TYPE_CD = '002'	FS_MH_DIM_SCREEN_INFO
Mental Health Screen Filters	Change in Condition Mental Health Screens	Pulls only change in condition mental health screens.	FS_MH_DIM_SCREEN_INFO.SCREEN_TYPE_CD = '003'	FS_MH_DIM_SCREEN_INFO
Mental Health Screen Filters	Greater Than 3 Versions In 90 Days	Pulls only Mental Health Screens with greater than 3 versions within a 90 day period for a given applicant.	LTC_DW.FS_MH_FACT_FILTER.FILTER_GT_3_VERSIONS_90_DAYS = 'Y'	LTC_DW.FS_MH_FACT_FILTER
Mental Health Screen Filters	Greater Than 3 Versions LOC Change	Pulls only Mental Health Screens with more than three screen versions within a 90 day period and the resulting eligibility type changes at least once during this process. The eligibility types examined are Nursing Home, Developmental Disability, No Active Treatment, and Community Outreach Program 3. □ This filter could be useful in detecting when a screener is intentionally submitting multiple screen versions with the intention of receiving a particular functional eligibility result.	LTC_DW.FS_MH_FACT_FILTER.FILTER_GT_3_VER_LOC_CHANGE = 'Y'	LTC_DW.FS_MH_FACT_FILTER
Mental Health Screen Filters	Initial Mental Health Screens	Pulls only initial mental health screens.	FS_MH_DIM_SCREEN_INFO.SCREEN_TYPE_CD = '001'	FS_MH_DIM_SCREEN_INFO
Mental Health Screen Filters	Most Recent Mental Health Screen Version	Pulls only most recent screen version for all the adult Screens.	LTC_DW.FS_MH_FACT_SCREEN.MOST_RECENT_SCREEN_VERSION_IND = '1'	LTC_DW.FS_MH_FACT_SCREEN
Mental Health Screen Filters	Most Recent Mental Health Screens	Pulls only most recent mental health screens.	LTC_DW.FS_MH_FACT_SCREEN.MOST_RECENT_SCREEN_IND = '1'	LTC_DW.FS_MH_FACT_SCREEN